

Foreign & Commonwealth Office London



United Kingdom Strategic Export Controls

Annual Report 2003







Ministry of Defence



UNITED KINGDOM STRATEGIC EXPORT CONTROLS

Annual Report 2003

Presented to Parliament by the Secretary of State for Foreign and Commonwealth Affairs, the Secretary of State for International Development, the Secretary of State for Defence and the Secretary of State for Trade and Industry by Command of Her Majesty June 2004

© Crown Copyright 2004

The text in this document (excluding the Royal Arms and departmental logos) may be reproduced free of charge in any format or medium providing that it is reproduced accurately and not used in a misleading context. The material must be acknowledged as Crown copyright and the title of the document specified.

Any enquiries relating to the copyright in this document should be addressed to The Licensing Division, HMSO, St Clements House, 2-16 Colegate, Norwich, NR3 1BQ. Fax: 01603 723000 or e-mail: licensing@cabinet-office.x.gsi.gov.uk

Contents

Foreword	1
Section I — Policy Issues Relating to Strategic Export Controls	
1.1 Domestic Policy	3
1.2 International Policy	5
Section II — Export licensing decisions during 2003	
2.1 Background to export licensing decisions	11
2.2 Standard Individual Export Licences and Open Individual Export Licences	11
2.3 Open General Licences	16
2.4 Performance in processing licence applications	18
2.5 Statistics on exports of military equipment during 2003	20
2.6 Dealer to Dealer (Dealer) Open Individual Export Licences (OIELs)	26
2.7 Export licence decisions during 2003 by country of destination	28
Annexes	
Annex A	
Part I and Part III (The Military List) of Schedule I to the Export of Goods (Control) Order 1994	444
Annex B	
Summary of Dual-Use List Categories and Sub-Categories	464
Annex C	
Summary of HM Customs Tariff Codes	466
Annex D	
The United Kingdom s International Commitments on Export Controls in 2003	468
Annex E	
The fifth Annual Report of the European Union Code of Conduct on Arms Exports	478
Annex F	
The Consolidated EU and National Arms Export Licensing Criteria	491
Annex G	
Ministerial Statement on Man-portable Air Defence Systems (MANPADS) given by the Minister for Europe, Dr Denis MacShane of 18 November 2003	495
Annex H	
Ministerial Statement made by Participating States of the Wassenaar Arrangement,	

496

December 12, 2003

Introduction

On 1 May 2004 the Export Control Act came into force, concluding a thorough review of the United Kingdom s export control system. We are committed to ensuring that this system is as effective as any in the world, with comprehensive legislation backed up by a well-resourced licensing function and appropriate penalties for noncompliance. The recent revelations about Libya s weapons programmes, and the international clandestine supply network in nuclear materials, show more than ever the importance of this area of policy.

Under the Export Control Act, arms trafficking and brokering activities which take place either wholly or partly in the UK now require a licence, as do intangible technology transfers. The provision of technical assistance related to weapons of mass destruction is also now controlled. Extraterritorial controls on the brokering of equipment that may be used for torture, of long-range missiles and their components and of any military goods to embargoed destinations, have been in force since 3 March 2004. Copies of this legislation and guidance on it can be found at www.dti.gov.uk/export.control. We will monitor the impact of this legislation to ensure that it is achieving its objectives, and will carry out a formal review in three years time.

Licence applications for brokering and for intangible technology transfers are considered in the same way as export licence applications, on a case-by-case basis against the Consolidated EU and National Arms Export Licensing Criteria. Neither export licences nor licences introduced under the new controls will be issued if the arguments for doing so are outweighed by the need to comply with our international obligations and commitments, by concern that the goods might be used for internal repression or international aggression, by the risks to regional stability, or other considerations as described in these criteria including effect on sustainable development

The UK defence industry makes an important contribution to the security and prosperity of this country, and to achieving interoperability with our partners. We strongly support legitimate defence exports, and work to enable other countries to meet their defence needs in accordance with our international obligations and commitments. As our armed forces participate in humanitarian and peacekeeping operations around the world, they continue to rely on a highly skilled defence manufacturing sector.

We are encouraged by the continuing improvement in licence processing performance, which exceeded published Government targets in 2003. We are now working to consolidate these gains by improving the ways we work. One of the outcomes of our Joined-up and Efficient Working in Export Licensing project has been to apply more rigorously a risk management approach to export licence applications, allowing us to target resources on the most difficult cases. In doing so, we have insisted that nothing be allowed to undermine the quality and thoroughness of strategic export licence decision-making. The new mission statement of the UKs export control community ----Promoting global security through strategic export controls, facilitating responsible exports - embodies our approach in this area.

This seventh Annual Report covers licensing decisions made during 2003 and details of policy developments over the last year. The Reports, which have been praised by the Quadripartite Committee on Strategic Export Controls, are seen internationally as a benchmark of openness. However, we have continued to look for ways to enhance transparency, consistent with commercial and other confidentiality requirements, and intend to make an announcement shortly on this subject.

We remain committed to being as transparent as possible about our export licensing decisions and policy, enabling members of the public, civil society and Parliament to hold us to account for them.

Anicote 2

Geoffrey Hoon the A

Hilary Benn

Patricia Hewitt

Geoff Hoon

Policy Issues Relating to Strategic Export Controls

DOMESTIC POLICY

Implementation of the Export Control Act 2002

On 30 January 2003 the Government published a consultation document on the implementation of the Export Control Act 2002. This contained a partial Regulatory Impact Assessment (RIA); a description of current Export Controls; details of previous consultations; Government criteria on consultations; and the draft secondary legislation itself. This public consultation ended on 30 April. 258 responses were received.

Following careful consideration of the responses, the Government laid two Orders under the Act before Parliament on 31 October 2003. These Orders introduce new controls which came into force on 1 May 2004. At the same time as laying the Orders, the Government published a final RIA, detailed user guidance for those operating under the new controls, a new Open General Trade Control Licence (OGTCL) and application forms for individual trade licences.

To help industry prepare for the new controls, starting in October 2003 the Export Control Organisation within the Department of Trade and Industry together with trade associations have jointly run a series of seminars on the new controls, including workshops and regional roadshows, supported by HM Customs and Excise and the Ministry of Defence.

The Export of Goods, Transfer of Technology and Provision of Technical Assistance (Control) Order 2003 reproduces existing export controls as well as introducing new controls on the electronic transfer abroad of military technology the physical export of which is already controlled. This modernises and harmonises controls on military technology with similar EC controls on the electronic transfer of dual-use technology. The Order also brings in new controls on the transfer by any means of technology; and on the provision of technical assistance intended for any relevant use outside the EC. This essentially applies to activities in connection with weapons of mass destruction (WMD) or related missile programmes.

The Trade in Goods (Control) Order 2003 extends controls beyond simple exports from the UK to cover trade (trafficking and brokering) of military equipment directly between overseas countries. These controls will apply to trade in any military equipment between overseas countries where any part of the trading activity takes place in the UK. This applies to any activity taking place in the UK, whether by a UK person (individual or company) or a foreign visitor. There are additional extraterritorial controls on UK persons operating wholly overseas who attempt to traffic or broker the Restricted Goods , ie torture equipment and certain long-range missiles and their components, to any destination.

The Trade in Controlled Goods (Embargoed Destinations) Order 2004 was laid before Parliament on 11 February 2004 and came into force on 3 March 2004. This Order introduces extra-territorial controls on trade in military goods to the nine destinations currently under full arms embargoes imposed either by the UK, the EU, or OSCE. Such controls already existed for destinations subject to UN arms embargoes.

The new OGTCL extends the risk management approach already applied for exports to the new trade controls, reducing bureaucracy for legitimate business and enabling the Government to focus on areas of greatest concern. It permits trade in overseas military goods from a wide list of source countries (i.e. any source other than Iraq, Zimbabwe or individuals to which the Al Qa ida sanctions apply) to a smaller group of countries (Part A; for example, many European countries, the United States, Australia, Japan, etc.). The OGTCL also permits trade from the countries listed in Part A of the licence to another wide list of permitted destinations (Part B).

Part A includes countries which do not give rise to any concern under the Consolidated Criteria as destinations for military goods, and which have robust and well established export control systems that follow the same core principles as those contained in the EU Code of Conduct on Arms Exports. Part B includes all countries other than those to which the UK is obliged by international law/sanctions regimes, or where the UK has given a specific commitment, to prevent or limit the supply of military goods; for example, embargoed destinations, ECOWAS (Economic Community of West African States) countries, etc. For activities or destinations outside the scope of the OGTCL, individual licences (the equivalent of SIELs and OIELs for brokering) will be required.

Implementation of the Export Control Act 2002 has concluded the most comprehensive review of strategic export controls for over sixty years. The new controls introduced under the Act will be a significant challenge both for industry and Government. It is therefore appropriate to keep their operation under close review. The Government is committed to systematic postimplementation reviews of major legislation; accordingly we will review this legislation within three years of its coming into force. The review will monitor and evaluate the implementation of the new export controls and will examine the effectiveness of the proposed enforcement regime and the extent to which the solutions solved the problem. Collecting reliable data on compliance will also be an important element of the review.

Exporters can obtain guidance on the new legislation from the DTI s export control website at http://www.dti.gov.uk/export.control or by contacting the ECO Helpline on 020 7215 8070 or at eco.help@dti.gsi.gov.uk

JEWEL (Joined up and more Efficient Ways of Export Licensing)

We have been reviewing ways of improving coordination between the various Government Departments involved in the export licensing process in order to deliver collectively a more efficient service consistent with achieving the Government's policy aims. The JEWEL review has confirmed that while performance has been improving, we can do more to make it better. We are therefore now initiating a programme of improvements to help us meet the challenge. These include working towards common IT systems, new joint working procedures and staff training, new published performance targets and better communication with exporters. A joint mission statement will give strategic direction to the activities of the export licensing community in DTI, FCO, MOD and DFID (the text of this is below).

EXPORT LICENSING COMMUNITY JOINT MISSION STATEMENT

Promoting global security through strategic export controls, facilitating responsible exports

Guiding Principles

We shall implement effectively the UK s framework of strategic export controls so as to ensure that sensitive goods and technology are kept out of the wrong hands. In so doing we shall facilitate responsible defence exports, as these depend on a sound regime of controls.

We shall administer the licensing system efficiently so that we keep the compliance burden on UK exporters to the minimum. In particular we shall therefore: —

- within the framework of our case by case approach, ensure maximum predictability for exporters by taking decisions which are consistent with the Consolidated EU and National Arms Export Licensing Criteria and our policy statements
- aim to meet our published performance indicators which will set us challenging targets for processing applications in a timely manner

- be transparent about our performance and operations, including by publishing an Annual Report to Parliament
- establish a dialogue with exporters, our customers, to enable us to understand their concerns and them to understand our requirements. We shall support them in complying with the process through services such as DTI s helpline, website, and awareness activities and ratings. We shall keep our licence products under review to ensure they remain appropriate as circumstances change.
- benchmark ourselves against comparable licensing authorities elsewhere so that we capture best practice and ensure we are leaders in our field.

Transparency and Accountability

During the period since the last Annual Report, the Quadripartite Committee has continued its retrospective scrutiny of export licensing decisions and export control policy. To facilitate this work, the Government has provided the Committee with details of a large number of export licence applications which go beyond the information available in the public domain, and responded to many questions on policy matters. In addition, the Foreign Secretary appeared before the Committee on 25 February 2004 to give oral evidence.

INTERNATIONAL POLICY

The European Union Code of Conduct on Arms Exports

The most important development in the application of the Code of Conduct in the last year has been preparation for the enlargement of the European Union. The ten countries that joined the EU on 1 May 2004 have aligned themselves to the Criteria and to the principles contained in the Code. However, for the Code s continued success it is important that it be applied in a consistent manner across the enlarged European Union.

With this in mind, the Government organised, in conjunction with the local host governments, two seminars in Tallinn (Estonia) and Bratislava (Slovakia) on the implementation of the Code of Conduct. The seminars focused on the use of the criteria in making licensing decisions, sharing best practice, as well as detailed consideration of the information-sharing and transparency obligations under the Code. The Government is considering what more it can offer by way of assistance in this area.

A report of EU activities in 2003 relating to the Code is set out in section II of the Fifth Annual Report of the Code. The document contains a useful compendium of Member States agreed practices within the framework of the Code (attached at Annex E), as well as a table giving country-by-country breakdowns of each Member State s exports.

A key element of the Code is the denial notification process that allows Member States to inform each other of export licence applications they have refused. It also places a requirement on Member States to consult other Member States if they propose to approve an application which is essentially identical to one which another Member State has refused. Member States agreed in late 2003 a User's Guide to improve the efficiency of the denial notification and consultation system, which started to apply in January 2004.

The UK also participated in an ad hoc group of Member States formed in February 2004 to discuss Criterion 8 (sustainable development). Member States recognise the importance of this criterion and have tasked the working group with producing guidance on how it can best be applied. In October 2003 the UK cited Criterion 8 for the first time in refusing an export licence application. The procedures for assessing applications against Criterion 8, announced by the Secretary of State for Trade and Industry on 1 August 2002, formed the basis of the analysis which contributed to this refusal.

There are two key areas of ongoing work under the Code of Conduct. First, after five years of its operation, Member States are currently reviewing the Code. While the Government considers that the Code has been a success and is widely respected internationally, we also consider that the Code should extend to brokering and intangible (military) technology transfer activities; should take specific account of exports destined for use in overseas licensed production arrangements, and that transparency of licensing decisions taken using the Code could be improved. Secondly, Member States are investigating means of closer collaboration with non-EU countries which have chosen to apply the Code or which subscribe to its principles. Promoting wider adherence to the Code, including observance of EU arms embargoes (mentioned in Criterion 1) is an important objective which the Government pursues through Outreach (see page 10) and other activities.

European Union Arms Embargoes

Within the EU, the UK has taken a lead role in the development of a set of guidelines on implementation and evaluation of sanctions and for the establishment of an EU Sanctions Committee that will meet regularly to oversee the implementation, enforcement and upkeep of sanctions together with the exchange of experience and best practice among Member States.

Framework Agreement

The Framework Agreement, an intergovernmental agreement on collaborative defence projects, has now been fully ratified by all member countries (France, Germany, Italy, Spain, Sweden, United Kingdom). One of the aims is to simplify arrangements for the movement of defence items and technologies between partners and subsequent exports of the final product to jointly agreed destinations. Last year the first Global Project Licence was issued by the UK under the export control elements of the treaty in 2003.

UK waiver from US International Traffic in Arms Regulations (ITAR)

Following the agreement in May 2003 on proposed texts for an ITAR waiver, the potential benefits of which were explained in last years Annual Report, we continue to support the US Administration in its efforts to secure the necessary Congressional approval for the waiver.

Small Arms & Light Weapons

Following the January 2003 Lancaster House Conference on Strengthening Export Controls, the UK has been active in raising awareness and building consensus among states on the need to strengthen controls on Small Arms and Light Weapons (SALW) transfers. In July 2003, the UK organised two successful side meetings, in the margins of the UN Biennial Meeting of States (BMS) to review the implementation of the UN Programme of action (UN POA) on small arms. Around thirty co-sponsors and many other interested states discussed ways to strengthen international controls on small arms transfers. The meetings established a considerable degree of support for building regional consensus on a common approach on transfer controls in line with existing commitments in the UN POA. As a result we have launched the Transfer Controls Initiative. This seeks to prevent irresponsible transfers, which might contribute to instability, conflict or repression. Not only does the initiative cover export controls, but also import controls and transhipment. Diverse security concerns mean different regions approach this problem with distinct perspectives. Many countries are now constructively engaged in a regional process with the UK and key partners in carrying forward this process in Latin America, East and West Africa and South East Asia. Workshops were held in Buenos Aires in April 2004 and Nairobi in May 2004, with other workshops planned for Managua and Bangkok. These are regions where the small arms problem is acute. We aim to seek minimum common international controls on SALW transfers within the UN Programme of Action (UN POA) at the UN Review meeting on small arms in 2006.

The UK is one of the largest donors to projects for combating the proliferation and misuse of small arms. Between 2001 — 2004 we have committed over £19.5 million to projects run by UN agencies, regional organisations, governments and NGOs. The UK supported projects include weapons collection, management and destruction programmes; assistance in effective implementation of existing regional agreements; development of national action plans on small arms; and support for civil society.

The UK continues to work to strengthen existing regional initiatives to combat SALW proliferation and abuse, including in Southern, East and West Africa, and Central and South America. This includes part-funding an ECOWAS conference on Combating Illicit Small Arms Brokering during March 2004, which also reviewed the existing ECOWAS moratorium on small arms and the responsibilities of the ECOWAS Small Arms Unit.

During 2003, the UK provided an expert for the UN Group of Government Experts on Marking and Tracing of SALW which presented its report to the July BMS. We also supported the Decision in SALW Resolution 58/241 in December 2003 to set up an Open Ended Working Group to develop an international instrument on Marking and Tracing; and will provide an expert accordingly.

Man-Portable Air Defence Systems

Man-Portable Air Defence Systems (MANPADS) are surface to air missiles, usually shoulderlaunched and fired by an individual or operated by several individuals acting as a crew. MANPADS pose a particular threat in the hands of terrorists when used against civil aviation. The UK Government is fully committed to preventing terrorist acquisition of these weapons. Reflecting international concern, the G8 Action Plan on Transport Security, which included a number of measures in the field of export and brokering controls on MANPADS, was agreed by the Prime Minister and other G8 leaders at the Evian Summit in June 2003. One of the measures in the G8 Action Plan agreed at Evian is to: ban the transfer of MANPADS to non-state end users. MANPADS should only be exported to foreign governments or to agents authorised by a government. A Written Ministerial Statement to Parliament on 18 November explained Government policy in support of the G8 Action Plan on the exports of MANPADS to non-state entities (Annex G). The Statement demonstrates the UK s commitment to preventing these weapons from falling into the wrong hands. The UK together with G8 partners, keeps progress under the Evian commitments under regular review and is working to explore further ways to minimise the MANPADS threat, focusing on best practice in stockpile management and security, and in the efforts to destroy surplus stocks globally.

Wassenaar Arrangement (WA)

The WA currently comprises 33 of the world's leading conventional arms exporters, including 19 EU countries, the US, Russia, Ukraine, Australia and Japan. On 10-12 December 2003, the Plenary concluded an Assessment Year for the WA (ie a major review every 4 years), leading to a number of changes and improvements in the Arrangement's operation.

The Plenary agreed tough standards on the export of MANPADS following the G8 Action Plan on Transport Security agreed in Evian in June 2003. The WA Elements for the control of MANPADS oblige the exporting state to assure itself that the recipient state is able to secure the weapons. The Plenary also agreed that in future WA Participating States will report on all Small Arms and Light Weapons transfers, including MANPADS. It also agreed lower reporting thresholds for transfers of artillery systems. However, no consensus was reached on a denial notification system (for military items) or consultation mechanism (for military and dual-use items). We shall continue to pursue both objectives.

Guidelines on Arms Brokering were also agreed, as was a Statement of Understanding on Control of Non-Listed Dual-Use Items. The Statement enables export controls to be placed on non-listed dual-use items intended for military end-use to a destination subject to an arms embargo binding on a Participating State.

There was no agreement to admit new countries to the Arrangement. The applications of seven countries — Croatia, Cyprus, Estonia, Latvia, Lithuania, Malta and Slovenia — will be addressed during 2004. The UK supports the expansion of the WA to applicant countries which meet the eligibility requirements. We consider that applications from the new EU Member States are particularly strong and will contribute to the EU s overall effectiveness in implementing controls. The Plenary also agreed that contacts between the WA and major arms producers such as Brazil, South Africa and China will take place during 2004, to better explain the WAs role and to encourage the wider adoption of WA standards.

UN Register of Conventional Arms

The UN Register of Conventional Arms is a voluntary global reporting instrument, intended to promote greater transparency in international arms transfers and to help identify excessive build-ups of arms in particular countries or regions.

During 2003 the UK provided an expert for the Group of Governmental Experts on the Register (the fourth periodic review since 1994 carried out under a mandate from the UN General Assembly). For the first time since the Registers establishment in 1992, agreement was reached on significant technical improvements to the categories, including lowering the reporting threshold of artillery systems from 100mm to 75mm, and adding MANPADS as a subcategory under the existing category of Missiles and Missile

Launchers . Member States can now also record transfers of SALW in their annual report to the Register as part of additional background information.

In 2003 we also supported the UN Department for Disarmament Affairs in the production of a number of booklets about the Register, including a brochure highlighting the 2003 Report of Government Experts. In 2004 the UK intends to support regional and subregional workshops, which are designed to strengthen the progress of the Register and receive feedback on its further development.

The UK's Annual Return to the Register, which forms the basis for the table on "Exports of military equipment in major categories" will be available from August 2004 via www.fco.gov.uk> International Security. Further information can be found at the UN website http://www.disarmament. un.org:8080/cab/register.html

OSCE (Organisation for Security and Co-operation in Europe)

The OSCE Handbook of Best Practices on Small Arms and Light Weapons was published in December 2003. The UK contributed substantially to the Handbook by co-authoring the chapter on Stockpile Management and Security, and by contributing in particular towards chapters on Brokering, Export Control and Marking and Tracing chapters. The intention is that this guidance will inform national policy-making, with the emphasis on encouraging higher common standards of practice among all Participating States. It builds on agreements reached in other multilateral fora.

The UK has supported efforts to agree a set of OSCE principles on the control of brokering to set an international standard in line with the UN POA on SALW.

In March the UK tabled a draft decision, based on the Wassenaar Arrangement Elements on

MANPADS mentioned above, entitled the OSCE Principles of Export Control of MANPADS. This draft was supported by several OSCE delegations and it is expected to be adopted before the end of the current OSCE session in July.

Nuclear Suppliers Group (NSG)

NSG is a group of nuclear supplier states, which aims to contribute to the non-proliferation of nuclear weapons through the implementation of two sets of guidelines for nuclear and nuclearrelated exports. NSG guidelines control the export of Trigger list items specifically designed for nuclear applications and Dual Use items that have both legitimate civil and nuclear applications.

The annual NSG Plenary will be held in Gothenburg on 26-28 May 2004. A Consultative Group meeting will immediately precede the Plenary. The third Licensing and Enforcement Experts Meeting (LEEM) will also take place that week and will be chaired once again by the UK. The LEEM is a subsection of the Information Exchange Meeting. It aims to improve co-operation between participants through the sharing of both intelligence on programmes of concern and best practice to counter proliferators of sensitive items.

An NSG Consultative Group meeting was held in Vienna on 15-17 October 2003. The Consultative Group reached agreement on a Catch All text on control of non-listed dual-use items to be included in the guidelines, which has been put forward for endorsement at the 2004 Plenary. The group continued discussions on membership issues. Progress was also made on improving and expanding the lists of controlled items to account for technological advances in the manufacture of machine tools. Owing to the number of items for discussion the Consultative Group reconvened in Vienna on 23-24 March. Topics discussed included proposals supported by the UK making the IAEAs Additional Protocol a condition of supply for NSG Trigger List goods.

Missile Technology Control Regime

The Missile Technology Control Regime Plenary meeting was held in Buenos Aires from 19—26 September 2003. Discussion concentrated on strategies to tackle regional proliferation through national and regime outreach visits, information exchange and engaging the MTCR in the fight against terrorism. In order to further increase the effectiveness of the regime, MTCR Partners agreed to include national catch-all requirements in the Guidelines to control non-listed items where they are destined for missile programmes. A meeting of technical experts agreed changes which will ensure the regime control list keeps pace with advances in technology.

Hague Code of Conduct

The Hague Code of Conduct Against Ballistic Missile Proliferation (HCOC) held its second Regular Meeting of Subscribing States in New York on 2—3 October 2003. Launched on 25 November 2002, over one hundred countries have now subscribed to the Code which represents the first internationally agreed norms on ballistic missiles. The Code commits states to a number of transparency and confidence — building measures in the development and testing of ballistic missiles, and to maintain vigilance in not supporting or assisting ballistic missile programmes in countries seeking to develop or acquire weapons of mass destruction.

Australia Group

The 2003 Plenary of the Australia Group (AG) was held in Paris from 2—5 June. New measures agreed by the Group aimed at preventing the spread of chemical and biological weapons (CBW) included:

- Addition of 14 biological agents (human pathogens) to the Biological Control List.
- Endorsement of a cooperative program of action for more effectively engaging countries in the

Asia-Pacific region on CBW-related export control issues — a response, in part, to specific requests from several countries in that region.

- Approval of a practical guide for compliance and enforcement officers to help them more efficiently detect, identify and prevent illegitimate transfers of items controlled by the AG.
- New procedures for improving transparency and enhancing information sharing among members.

Discussion was wide-ranging. Good progress was made on key issues, including the desirability of controlling new precursor and other types of chemicals. Participants identified additional chemicals to be considered in coming months for inclusion on the control list.

Participants also reiterated their commitment to fair and transparent trade in chemical and biological materials for peaceful purposes. They agreed that non-discriminatory application of national export licensing measures allows legitimate trade to expand unhampered by proliferation fears. As parties to the Chemical Weapons Convention and the Biological Weapons Convention, participants reaffirmed that such measures were fully consistent with their obligations under these conventions.

Plutonium Disposition

The UK has committed £70m towards the disposal of Plutonium in Russia following a US-Russia agreement under which each will dispose of 34 tonnes of weapons-grade plutonium. There are a number of outstanding issues to resolve before this programme can be put into operation, including the legal framework incorporating mutually acceptable liability provisions, the implementation framework and a shortfall in funds pledged by Russia and donor countries. We are actively contributing to bilateral and multilateral discussions aimed at resolving the outstanding issues. However even if progress is made quickly, it is unlikely that we will be in a position to allocate funds towards the programme before 2007.

Outreach

Outreach, in the form of bilateral talks in London or overseas, awareness raising seminars and attendance at conferences plays a major role in the governments efforts to promote effective export controls and responsible licensing systems. Teams of officials from various Government Departments conduct export control visits to take this work forward. Since the publication of last year s Annual Report, officials have held bilateral talks on export controls with Albania, Bosnia and Herzegovina, China, Hong Kong, Macau, Norway, Russia, South Africa, Ukraine and the United Arab Emirates, in addition to the work with the EU Accession countries mentioned above. The UK also works closely with EU partners, the US and others in carrying out its export control outreach work.

Section II

Export Licensing Decisions during 2003

2.1 BACKGROUND TO EXPORT LICENSING DECISIONS

This part of the Report gives information on export licensing decisions taken by the Government between 1 January and 31 December 2003. There are three main types of licence:

- Standard Individual Export Licences (SIELs)
- Open Individual Export Licences (OIELs)
- Open General Export Licences (OGELs)

In assessing applications for individual licences, and on the basis of the information supplied by the exporter, officials in the Export Control Organisation (ECO) will determine whether or not the items are controlled and, if so, under which entry in the legislation; the relevant alphanumeric entry is known as the rating of the items. Items subject to control for strategic reasons are as follows:

- items entered in Part I and Part III of Schedule 1 to the Export of Goods (Control) Order 1994. Part III of Schedule 1 to the Export of Goods (Control) Order 1994 is known as the Military List. The text of Part I and Part III, as at 1 January 2003, is at Annex A to this report; Part III was amended during the reporting period as indicated.
- items entered in the Council Regulation (EC) 1334/2000 setting up a Community regime for the control of exports of dual-use items and technology (the regulation was adopted in June 2000). A brief summary of the dual-use list categories and sub-categories is at Annex B.
- items subject to control because the exporter has been told, knows or suspects that the items would or might be used in activities connected with weapons of mass destruction or missiles for their delivery. This is the so-called WMD enduse or catch-all control and goods controlled for these reasons are given the rating End-Use.
- items subject to control because the exporter has been told, knows or suspects that the items

in question are or may be intended for a military end-use in a country subject to certain types of arms embargo, or for use as parts or components of military list items which have been exported in breach of United Kingdom export controls. This is the co-called Military End-Use control.

A simple comparison of the numbers of licences issued or refused in this period compared to that reported in previous Annual Reports is not a reliable indicator of the practical effect of changes in Government policy between the periods concerned. In the first place, companies are unlikely to apply for licences that they can judge for themselves are likely to be refused when assessed against the published criteria. More generally, the number and nature of the applications received in total or in relation to particular destinations can vary widely from one period to the next, and there can be many reasons for such variation. The information contained in this Report may be treated as definitive subject to the constraint that there is always some small risk of human error in the compilation of such a large body of data.

2.2 STANDARD INDIVIDUAL EXPORT LICENCES AND OPEN INDIVIDUAL EXPORT LICENCES

This part of the report provides information about Standard Individual Export Licences (SIELs) and Open Individual Export Licences (OIELs), granted, refused and revoked during 2003. It also deals with appeals against licensing decisions during this period.

SIELs generally allow shipments of specified items to a specified consignee up to the quantity specified by the licence. Such licences are generally valid for two years where the export will be permanent. Where the export is temporary, for example for the purposes of demonstration, trial or evaluation, the licence is generally valid for one year only and the items must be returned before the licence expires. A licence is not required for the majority of transhipments through the UK en route from one country to another, providing certain conditions are met. Most other tran-shipments can be made under one of the Open General Transhipment Licences in force, provided in all cases that the relevant conditions are met. Where this is not the case, a standard individual transhipment licence (SITL) is required. The information on SIELs included in this part of the Report has been compiled using the Export Control Organisation s computer databases. The databases were interrogated during the compilation of the report to identify the status of all applications on which a decision was taken during the period covered by the report. In a small number of cases, there may be a subsequent change of status. There are two main reasons for such changes: a licence issued during the period may have been revoked, for example because of the imposition of trade sanctions or an arms embargo; or a decision during the period to refuse a licence might be overturned because the applicant later appealed successfully.

During the period 10,012 SIEL applications were processed, with 7,145 SIELs issued, 3 SIELs revoked, 193 SIEL applications refused and a further 1,381 were no licence required . In addition, 23 SITLs were issued, 1 SITL was refused and no SITLs were revoked.

OIELs are specific to an individual exporter and cover multiple shipments of specified items to specified destinations and/or, in some cases, specified consignees. OIELs covering the export of items entered on the Military List are generally valid for two years, while OIELs covering other items are generally valid for three years. There are no Open Individual Transhipment Licences. During the reporting period 542 OIELs were issued and/or amended to include particular destinations and/or items, including some OIELs originally issued before 1 January 2003. In addition, 2 OIELs were amended during the period to exclude particular destinations and/or items, 2 applications for OIELs were refused in full and no OIELs were revoked. It should be noted that the refusal of an application for an OIEL, amendment to exclude particular destinations and/or items or the revocation of an OIEL does not prevent a company from applying for SIELs covering some or all of the items concerned to specified consignees in the relevant destinations. Clearly, however, the factors that led to the original decision would be taken into account in the decision on any such application.

The presentation of the 2003 Annual Report has undergone a couple of changes from last year's report. The information on SIELs and OIELs is set out in a single entry for each destination, but a further entry has been added to identify those applications where the goods are to be incorporated in the end user country. (It is not possible to break down exports covered by an OIEL as to identify incorporation cases.) Information on incorporation was, however, only collected from licences from March 2003 onwards. The information included in this Report for licences issued prior to this time has been collated by means of a manual search of the licence files over that period. While we are confident that this SIELs Incorporation information is a comprehensive record of the licensing information, we are however publishing it with this caveat.

Dealer-to-Dealer OIELs have been extracted to become section 2.6, rather than listed under each destination separately. This will reduce some of the repetition found within this section of the report. This will enable the reader to ascertain guickly what goods have been licensed for export to that destination. A summary description is provided for all items covered by licences issued for the period. The Annual Report also gives information on the number of small arms covered by SIELs issued in the period. However, this information is not provided in cases where, under the Code of Practice on Access to Government Information, the arguments for publication of the information are otherwise outweighed by the harm that this would cause to commercial confidentiality and/or legitimate security interests in the recipient country. No exclusions on those grounds were made in this years Annual Report.

In the case of SIELs refused or revoked only details of ratings (whether or not a licence is required for a proposed export) are provided. Likewise for OIELs, only details of ratings are provided for licences revoked, refused in full or whose coverage was amended during the period by the exclusion of the destination (including items excluded in 2003 by the amendment of 2003 and pre-2003 licences).

INFORMATION ON SIELS, SITLS AND OIELS

The entry for each destination in section 2.7 contains the following information:

For SIELs:

- Total value of all applications in respect of which a SIEL was issued for the export of items to the destination concerned during the period, whether the export concerned was permanent or temporary. The total value will either be rounded up to the nearest £500,000 or stated as being less than £250,000. It should be noted that the actual value of exports that are actually made under the licences concerned is likely to be less than shown because some of these licences will not be used to make all of the exports authorised and others will not be used at all. In addition, some items are exported only temporarily and later returned to the UK.
- The number of licences issued, including numbers of licences for items on the Military List, for other items and for both.
- A summary description of the items covered by the licences issued during the period is given for each destination, with the items that were allowed for temporary export indicated by a (T). The data on refused SIELs applications does not include those refused during this period following an appeal against an earlier refusal. But it does include applications refused during the period that, at the end of it, were pending a decision on an appeal against a decision to refuse a licence. The SIELs data also does not cover applications from which specific goods were removed before

a licence was issued, applications withdrawn or stopped before a decision was reached, or applications where it was determined that no licence was required or that the goods could be exported to the destination concerned under an Open General Export Licence (OGEL).

In a small number of cases SIELs may be issued identifying more than one destination. This normally arises where a licence is issued for the temporary export of items for exhibition or demonstration in more than one destination. Details of all such licences issued are shown for all relevant destinations. This means that the total number of SIELs issued shown above is slightly lower than the sum of all SIELs issued shown on the destination pages (Section 2.7).

For Incorporation:

Information on incorporation is provided in the same format as for SIELs, and includes the same level of information.

For SITLs:

Information on SITLs is provided in the same format as for SIELs. The items covered by SITLs issued merely pass through the UK and it would therefore be misleading to include a value for these licences in the report.

For OIELs:

- The number of licences issued also includes additional items authorised in 2003 through amendment to a pre-2003 licence.
- A summary description of the items covered by all the relevant OIELs issued during the period is shown, including temporary OIEL licences identified with a (T).
- Information is also provided on the relevant destination pages for OIEL applications refused in full or for licences which were revoked or where coverage was amended during the period by the exclusion of the destination or by the exclusion of items in 2003 by amendment to licences issued in 2003 or earlier.

The destination coverage of an OIEL may be amended for a variety of reasons, but mainly in the light of recommendations received from advisory departments. Sometimes, amendments follow the imposition of an arms embargo, but they may also reflect general concerns about the country concerned or a relevant change in circumstances there. A decision to exclude a particular country from the coverage of an OIEL does not mean that country is permanently excluded. Where the concerns that led to the original decision are no longer relevant, it might be decided to reinstate the country concerned.

The OIELs data does not cover applications from which specific items or destinations were removed before an OIEL was issued, or applications withdrawn before a decision was reached, or those for which it was determined that no licence was required or that the items could be exported to the destination concerned under an OGEL.

The information in Sections 2.6 and 2.7 does not cover OIELs whose period of validity was extended temporarily during the period pending a decision on an application for a new OIEL; such cases amount to a temporary extension of an OIEL granted in an earlier period. The decision on the new application will be covered in this or a future report, as the case may be. As OIELs cover multiple shipments of specified goods to specified destinations or specified consignees, exporters holding OIELs are not asked to provide details of the value of goods they propose to ship under an OIEL and it is therefore not possible to provide information on the total value of applications for OIELs issued.

Special OIELs

There are three special categories of OIELs:

Media OIELs

Media OIELs authorise the export of protective clothing and equipment, mainly for the protection of aid agency workers and journalists, for example when working in areas of conflict. They are valid for two years, and cover the export to all destinations of items such as military helmets, body armour, bullet-proof or bullet-resistant clothing, flak suits and specially designed components for any of these goods. Goods exported under a Media OIEL must be returned to the UK when they are no longer required for personal protection. During the period, 2 Media OIELs were issued.

Continental Shelf OIELs

Continental Shelf OIELs authorise the export of controlled goods to the UK sector of the Continental Shelf for the use only on, or in connection with, offshore installation and associated vessels. During the period 4 Continental Shelf OIELs were issued.

Global Project Licences

This is a new form of export licence that has recently been introduced by Framework Agreement partners, including the UK, to streamline the arrangements for licensing military goods and technologies between Framework Agreement (FA) Partners (UK, France, Italy, Sweden, Spain and Germany) where these transfers relate to their participation in specific collaborative defence projects. In relation to the collaborative project, each Partner state will, as appropriate, issue their own GPLs to permit transfers of specified goods and technology where these are required for that programme. The GPLs will operate on a similar basis to UK Open Individual Export Licences, and applications for GPLs will be assessed against the Consolidated Criteria in the UK, and against the EU Code of Conduct in other Framework Partner countries. One licence was issued in 2003 to France

REFUSALS AND REVOCATIONS

Table 1 provides information on the main reasons for decisions to refuse and revoke SIELs and SITLs. There were 197 such decisions in 2003. The main reasons for the refusals and revocations in Table 1 are set out broadly in line with the criteria used in the consideration of arms exports, under the Consolidated EU and National Arms Export Licensing Criteria (attached at Annex F). The reasons have also been used to encompass

Reason Number of case	ses
Risk of contributing to proliferation of weapons of mass destruction or ballistic missiles (or contrary to UK international obligations under the non-proliferation Treaties and	
Conventions and export control regimes)	116
UK s commitment to observe UN, EU or OSCE arms embargoes	11
Existence of national embargoes or policy commitments	2
UK s obligations under the Ottawa Convention and the 1998 Land Mines Act	1
Risk of use for internal repression	22
Risk of contributing to internal tensions or conflict in the recipient country	15
Preservation of regional stability	13
National security of the UK, of allies, EU Member States and other friendly countries	5
Risk of diversion or re-export to undesirable end-users	11
Compatibility of the arms exports with the technical and economic capacity of the recipient country	1
Total	197

reasons for revocation/refusal of dual use goods. In a number of cases, the refusals/revocations were made for more than one reason and in these instances, the main reason has been provided. Some licences were refused principally because of the application of national controls or policy commitments (See Annex D).

This information above does not include reasons for decisions to refuse OIELs in full or in part, to amend the coverage of an OIEL to exclude particular destinations and/or goods or to revoke an OIEL. As stated above, these decisions do not preclude a company from applying for SIELs covering some or all of the goods concerned to specified consignees in the relevant destinations.

APPEALS

This section provides information on all appeals against a decision to refuse an application for a SIEL or against a decision to revoke a SIEL, where the decision on the appeal was taken in the relevant period. The Government has set a target of 30 working days from receipt of all relevant information from the applicant. There is no provision in the licensing procedure for a formal appeal against refusal or revocation decisions on OIELs. This is because such decisions do not prevent a company from applying for SIELs. Decisions to refuse licences are not taken lightly. Only in those cases where refusal is clearly iustified is a final decision taken to refuse. In this context, appeals against refusals will often raise difficult and complex issues. Appeals are considered at an independent and more senior level than the original licence application. Every effort is made to deal with all appeals as expeditiously as possible, however, the time taken can be lengthy due to the need to examine afresh all relevant information.

In total, there were 130 appeals heard in 2003 against the original decision to refuse an

application for a SIEL. There were no appeals against the revocation of SIELs. The appeals against the original decisions on 77 applications were refused; the appeals against the original decisions on 37 applications were upheld and licences were issued. A further 16 appeals were withdrawn by the exporter.

2.3 OPEN GENERAL LICENCES

Open General Export Licences (OGELs) allow the export of specified controlled goods by any company, removing the need for exporters to apply for an individual licence, provided the shipment and destinations are eligible and the conditions are met. Exporters must register with the Export Control Organisation before they make use of most OGELs. There is also a small number of Open General Transhipment Licences (OGTLs) for which registration is not required. All Open General Licences (OGLs) remain in force until they are revoked.

Note: Council Regulation (EC) No.1334/2000 on the export of dual-use items and technology entered into force on 28 September 2000. Annex II of the Regulation introduced a new Community General Export Authorisation (CGEA). The Regulation was subsequently amended by Council Regulation (EC) No. 149/2003, (the Amending Regulation) which entered into force on 7th March 2003. The Amending Regulation made changes to Annex I, II and IV of the Regulation which automatically changed the scope of the CGEA. (The CGEA is the Community equivalent of a UK OGEL and is directly applicable in all EU Member States).

10	Made	Into Force	Revoked
Military Goods: Government End-Use	10.07.02	10.07.02	28.01.03
	27.01.03	28.01.03	
Military Components	13.05.02	14.05.02	28.01.03
	27.01.03	28.01.03	22.09.03
		19.09.03	22.09.03
Technology for Military Goods	23.12.02	24.12.02	15.08.03
		14.08.03	15.08.03
Export After Repair/replacement under	13.05.02	14.05.02	15.08.03
warranty: Military Goods	14.08.03	15.08.03	30.09.03
	26.09.03	30.09.03	
Export After Exhibition: Military Goods	22.03.02	22.03.02	15.08.03
	14.08.03	15.08.03	
Export for Exhibition: Military Goods	11.01.02	18.01.02	28.03.03
	24.03.03	28.03.03	01.07.03
	24.06.03	01.07.03	30.09.03
	26.09.03	30.09.03	
Military Surplus Vehicles	17.05.00	18.05.00	15.08.03
	14.08.03	15.08.03	
	Military Components Technology for Military Goods Export After Repair/replacement under warranty: Military Goods Export After Exhibition: Military Goods Export for Exhibition: Military Goods	27.01.03Military Components13.05.02 27.01.03Technology for Military Goods23.12.02Export After Repair/replacement under warranty: Military Goods13.05.02 14.08.03 26.09.03Export After Exhibition: Military Goods22.03.02 14.08.03 26.09.03Export for Exhibition: Military Goods11.01.02 24.03.03 26.09.03Military Surplus Vehicles17.05.00	27.01.03 28.01.03 Military Components 13.05.02 14.05.02 27.01.03 28.01.03 19.09.03 19.09.03 Technology for Military Goods 23.12.02 24.12.02 14.08.03 15.08.03 Export After Repair/replacement under 13.05.02 14.05.02 warranty: Military Goods 14.08.03 15.08.03 Export After Exhibition: Military Goods 22.03.02 22.03.02 Export After Exhibition: Military Goods 11.01.02 18.01.02 Export for Exhibition: Military Goods 11.01.02 18.01.02 24.03.03 28.03.03 24.06.03 01.07.03 26.09.03 30.09.03 10.09.03 10.09.03

 Table 2. Open general export and transhipment licences in force at any time between 1 January and

 31 December 2003¹

1: copies of current OGELs may be obtained from the DTI s Export Control Organisation, or from the DTI s website (http://www.gov.uk/export.control).

Na	me	Made	Into Force	Revoked
8.	Export For Repair/Replacement Under	17.05.00	18.05.00	28.01.03
	Warranty: Military Goods	27.01.03	28.01.03	30.05.03
		21.05.03	30.05.03	15.08.03
			14.08.03	15.08.03
9.	Historic Military Goods:	16.01.01	19.01.01	
10.	Vintage Aircraft	10.11.97	14.11.97	
11.	Accompanied Personal Effects:	27.07.98	03.08.98	15.08.03
	Sporting Firearms	14.08.03	15.08.03	
12.	Military Goods: For Demonstration to	27.01.03	28.01.03	15.08.03
	Governments	14.08.03	15.08.03	
13.	Exports in support of UK Government Defence contracts	30.10.03	31.10.03	
14.	Turkey	28.09.00	28.09.00	
15.	Computers	28.09.00	28.09.00	28.01.0
			27.01.03	28.01.0
16.	Technology for Dual-Use Items	28.09.00	28.09.00	28.01.0
			27.01.03	28.01.0
17.	Export After Repair/replacement under	10.09.01	14.09.01	30.05.03
	warranty: Dual-Use Items	21.05.03	30.05.03	
18.	Export After Exhibition: Dual-Use Items	22.03.02	22.03.02	30.05.03
			21.05.03	30.05.03
19.	Low Value Shipments	28.09.00	28.09.00	
20.	X (covering specified dual-use items)	28.09.00	28.09.00	
21.	Chemicals	08.02.02	28.02.02	
22.	Export For Repair/Replacement under	10.09.01	14.09.01	30.05.03
	Warranty: Dual-Use Items	21.05.03	30.05.03	
23.	Cryptographic Development	28.09.00	28.09.00	
24.	Dual-Use Items: Hong Kong Special	22.03.02	22.03.02	30.05.0
	Administrative Region (HKSAR)	21.05.03	30.05.03	
25.	OGTL (Dual-Use Goods: HKSAR)	28.09.00	28.09.00	
26.	Open General Transhipment Licence	28.09.00	28.09.00	15.08.03
			14.08.03	15.08.03
27.	Open General Transhipment Licence	17.05.00	18.05.00	15.08.03
	(Sporting Guns)	14.08.03	15.08.03	
28.	Open General Transhipment Licence (Postal Packets)	06.02.97	07.02.97	

2.4 PERFORMANCE IN PROCESSING LICENCE APPLICATIONS

The Export Control Organisation sets out the Governments commitments to exporters in a Service and Performance Code. The performance target is to provide a response on 70% of applications for SIELs within 20 working days. During the period, 76% of all SIEL applications that were circulated to other Government Departments were processed within 20 working days. The targets apply as soon as the applicant has supplied full documentation necessary to support their application. The targets do not apply to applications for OIELs because of the very wide variation in the goods and destination coverage of such licences, or to applications for licences to export goods that are subject to control solely because of United Nations Sanctions. Also the targets only applied for licences concerning Iran from 2 March 2003 and Iraq from 14 June 2003. As well as SIELs and OIELs, HMG processed and approved 119 Sanctions only licences to Iraq. Sanctions licences are licences for goods not subject to strategic controls but licensable by virtue of UN Sanctions.

Rating requests

The Export Control Organisation also responds to requests from exporters for advice on whether or not a licence is required to export particular goods of which the exporter has provided full technical details. During the period 3901 such requests were dealt with: of those that did not require circulation approximately 72% were given advice within 10 working days; of those that were circulated to other government departments, approximately 36% were given advice within 20 working days.

Licensing performance by department

Figures 1, 2, 3 and 4 provide a breakdown of the performance in the period of the main Government Departments involved in the processing of SIELs,

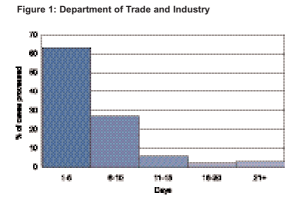
based on data compiled from the ELATE computer database within the Export Control Organisation.

Figure 1 gives a breakdown of the processing time taken by the Department of Trade and Industry alone in dealing with cases on which a substantive decision was reached. It covers all cases, whether or not circulated to advisory Departments. This shows that approximately 89% of cases were processed in DTI within its target of 10 working days.

Figures 2, 3 and 4 provide a breakdown of processing time taken in the Foreign and Commonwealth Office, Ministry of Defence and Department for International Development (DFID) respectively. DFID saw a relatively small proportion of all licences in this period. Approximately 77%, 79% and 61 % of licences circulated to FCO, MOD and DFID respectively were processed within their target of 10 working days.

Appeals performance

On appeals against a decision to refuse an application for a SIEL our aim is to provide a decision within 30 working days from receipt of all the relevant information from the appellant. The target does not apply to appeals concerning Iraq or Iran, or to appeals concerning goods that are controlled solely because of UN Sanctions. Of the 130 appeals decided in 2003, 1 fell into this category. Exporters withdrew a further 16 of the remaining 129 appeals. Of the remaining 113 appeals heard in 2003, 1 met the Government's 30 working day target. 35 of the 113 appeals circulated to MOD, and 11 of the 113 appeals circulated to FCO were processed within their target of 15 working days. 38 of the appeals were processed by DTI within its target of 15 working days. 2 of the 3 appeals circulated to DFID were processed within its target of 15 working days. DTI is working with other Government Departments on adjustments to the appeals procedure and appeal processing times to improve performance against this target.



Figures 1— 4: Breakdown of the performance of the main Government Departments involved in the processing of SIELs

Figure 2: Ministry of Defence

Figure 3: Foreign & Commonwealth Office

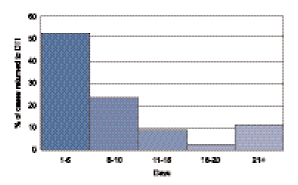


Figure 5: Government total processing time

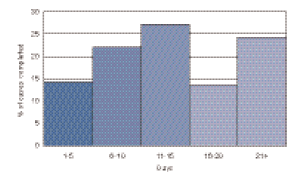
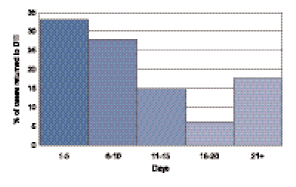


Figure 4: Department for International Development



2.5 STATISTICS ON EXPORTS OF MILITARY EQUIPMENT DURING 2003

Introduction

This section of the Report provides an overview of the physical export of defence equipment from the United Kingdom in 2003. The information on exports relates to deliveries of equipment in the period 1 January to 31 December 2003 and is comprised of data from HM Customs and Excise (Tables 4 and 5), and information on Government to Government exports (Table 6).

Information on UK armed forces small arms destroyed by the Ministry of Defence in 2003 in conformity with the UN Programme of Action on Small Arms and Light Weapons is shown at (Table 3). Policy on the disposal of small arms declared surplus by the Ministry of Defence is to restrict transfers to those which meet the legitimate defence and security needs of overseas Governments. In the absence of approved transfers in line with this policy, surplus small arms are routinely destroyed.

HM Customs and Excise

The HM Customs & Excise (HM C&E) system for calculating UK trade data provides information on the value of military goods, and the numbers of certain weapons (generally weapons and small arms) which have been identified as being exported from the UK during the reporting period. Information on exports is collected from two sources, with exports to European Community (EC) partners collected through the HM C&E Intrastat system and, for trade outside the EC, from customs declarations submitted by exporters. In both cases the identification of exports is based on the classification of goods in EU tariff codes, which do not match the classifications of goods subject to strategic export controls. Custom procedure codes, and knowledge of exporters active in the defence sector, have been used to distinguish between civil and military usage of mixed tariff codes. Tables 4 and 5 provide an indication of the level of trade with individual countries identified under EC Codes, rather than a record of all exports of licensable goods during the period. The Government continues to explore opportunities to extend the data available on defence exports.

Government to Government transfers of equipment

Equipment sold Government to Government is listed in Table 6. Where the transfer of ownership of surplus goods sold to overseas Governments takes place in the UK, the purchasing government is required to obtain a UK export licence before collection, and those licences will appear in Section 2.7. Disposal sales are also made through UK contractors who, where they sell to overseas customers, are required to apply for export licences in the normal way. Licences for the export of those goods are included in Section 2.7.

The UK s main Government to Government supply agreement is the Saudi Arabia Armed Forces Project. This has provided for the supply of Tornado, Hawk and PC9 aircraft and Minehunters with associated weapons, in-service support and facilities. The project is in the sustainment phase, providing ongoing support for equipment already in service. There is also a Government to Government supply agreement in place with

Table 3: Small arms destroyed by the Ministryof Defence during 2003

Description	Quantity
Injector	127
Launcher	1074
Machine Gun	837
Mortar	439
Pistol	7172
Rifle	12482
Riot Gun	1246
Shotgun	694
Sub Machine Gun	22
Total	24093

Kuwait. This currently includes the supply of spares and maintenance for Warrior vehicles and Hawk aircraft, flying training and the Kuwait Naval School Management Programme. In respect of the supply of submarines to Canada under the Government to Government Upholder Project, one submarine was exported to Canada in 2003. The Disposals Services Agency of the Ministry of Defence also enters into Government supply agreements covering the sale of surplus defence equipment. Items of surplus equipment sold Government to Government during 2003 are listed in Table 6.

Government to Government transfers include items gifted as well surplus items that are sold. As the Import, Export and Customs Powers (Defence) Act 1939, and Export Control Act 2002, do not bind the Crown, no licence is generally required for Government to Government transfers by gifting. Items gifted in financial year 2003/04 are listed in Table 7.

Country	Numbers of weapons and small arms exported ²
Australia	1
Bahrain	48
Bangladesh	625
British Virgin Isla	inds 138
Brazil	16
Brunei	50
Canada	27
Chile	1
Cyprus	21
Czech Republic	1
Ecuador	2
Hong Kong	11
Hungary	1
India	3
Irish Republic	6
Israel	3
Japan	67
Jordan	614
Kenya	1

Country	Numbers of weapons and small arms exported ²
Kuwait	56
Latvia	6
Malaysia	1
New Zealand	3
Oman	10
Philippines	530
Qatar	1
Saudi Arabia	1,471
Singapore	96
Slovakia	1
South Korea	132
Sri Lanka	4
Switzerland	10
Thailand	7
United Arab Em	irates 662
Turkey	2
USA	877
Total	5,505

2: The number of weapons and small arms exported was compiled from the tariff codes listed in Part I of Annex C

Country	Value of exported goods (£M) ³
Algeria	0.01
Australia	14.55
Austria	1.06
Bahrain	1.67
Banglades	n 0.05
Belgium	3.48
Belize	0.01
Botswana	1.08
British Virg	in Islands 0.06
Brazil	5.3
Brunei	0.64
Canada	18.98
Chile	0.24
China	0.03
Colombia	0.01
Cyprus	0.12
Czech Rep	ublic 0.39
Denmark	5.9
Ecuador	0.03
Egypt	0.64
Finland	0.99
France	48.5
Germany	94.64
Ghana	0.02
Greece	0.21
Guyana	0.03

Country Value of	exported goods (£M) ³
Hong Kong	0.1
Hungary	0.01
India	78.03
Indonesia	2.31
Irish Republic	0.24
Israel	0.24
Italy	82.24
Japan	2.96
Jordan	4.1
Kenya	0.45
Kuwait	22.9
Latvia	0.02
Luxembourg	0.15
Malawi	0.02
Malaysia	97.26
Malta	0.03
Mauritius	0.63
Netherlands	4.55
New Zealand	4.55
Nigeria	0.59
Norway	8.3
Oman	25.17
Pakistan	4.07
Philippines	0.24
Poland	0.18
Portugal	0.45

Table 5: Value of exports of military equipment between 1 January and 31 December 2003

Г

Table 5: (cont)

Country	Value of exported goods (£M) ³
Qatar	3.32
Romania	0.01
Saudi Arab	ia 189.33
Senegal	0.01
Sierra Leor	ne 0.72
Singapore	2.17
South Afric	a 22.11
South Kore	a 15.82
Spain	20.35
Sri Lanka 0.05	

3: The value of exports was compiled from the tariff codes listed in Part I and II of Annex C

Explanatory Notes

- 1. The total may not reflect the sum of individual values added together, this is due to rounding.
- 2. It is possible that some countries for which no values are shown may have received goods which appear on the military list but which are not identifiable under EC Tariff Codes.

Country	Type of Equipment	Quantity ⁴
Austria	C130	2
Bangladesh	Island Class Offshore Patrol Vessel	1
Canada	Upholder Class submarine and associated spares	1
Chile	Type 22 frigate	1
Finland	Radar displays	_
Jordan	Challenger main battle tanks	94
	Challenger driver training tanks	2
	Scammell Commander tank transporters	59
Kuwait	Components for armoured fighting vehicles Components for military aircraft Components for missiles	
Saudi Arabia	Components and spares for aircraft and their engines Components for naval vessels and their systems; Components for ground based radar systems; Components for simulators	_

4: Quantities are only shown for whole systems

Table 7: Items of military equipment gifted by the Government during financial year 2003/04

Country/Strategy	Recipient	Total Cost (£)	Description (end use)
Afghanistan	Afghan Transitional Administration	817,753	Communications equipment and spares
Balkans	UNMIK	555,101	Surveillance equipment for tackling organised crime
Belize & Guatemala	Belize Defence Force	116,566	Non-lethal military equipment including uniforms, trucks, outboard motors, mess kits
Former Soviet Union	OSCE	268,444 ⁵	Riot shields and riot clothing for the OSCE Special Police Advisor in Kyrgyzstan
Ghana	Ghanaian contingent of ECOMICI and UNOCI	250,000	Observation and communications equipment

5: Spent over FY 2002/03 & FY 2003/04

Table 7: (cont)

Country/Strategy	Recipient	Total Cost (£)	Description (end use)	
Iraq	Iraqi Police, Fire & Ambulance Service	1m	3200 hand-held and 300 vehicle radios to improve the responsive- ness of the Iraq Emergency Services in MND (SE)	
	Iraqi Civil Defence Corps	159,000	To provide vehicles (13 GAZ trucks) to the 5th ICDC Battalion in MND (SE) in order to improve local security and create the conditions for the transition to local, national and strategic stand	
Middle East & North Africa	Palestinian Authority Palestinian Authority	3,516 5,480	PHASE II (Gaza Project) 51 Merez Radio/phones Jericho Monitoring Mission	
			Infrastructure improvements at Jericho gaol included:	
			1 metal detector arch (paid to enhance UK/US monitor safety)	
Mozambique	Mozambique contingent of African Union Peacekeeping Mission in Burundi (AMIB)	3.3m	Mobility and Communications Equipment	
Nepal	Government of Nepal RNA	589,185	Explosive Ordnance Detail (bomb disposal)	
		272, 843	Tactical radios	
		400,000 ⁶	Infrastructure work for UN Peacekeeping centre at Panchkal (Nepal)	
Security Sector Reform	Uruguay Ministry of Interior	7,240	High visibility jackets	
United Nations	Uruguayan armed forces	30,000	Firearms training simulator	

6: Spent over FY2001/02, FY2002/03 & FY2003/04

2.6 Dealer to dealer (Dealer) Open Individual Export Licences (OIELs)

Dealer OIELs authorise UK registered firearms dealers to export certain categories of firearms and ammunition solely to other registered firearms dealers in the European Union only, provided that copies of valid documentation are forwarded to the Export Control Organisation at least 2 working days before each shipment.

The following is a list of the items that have been authorised for export to the following destinations only:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden

No. of	
Licences	Goods Summary
issued	
2	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for veterinary/tranquillising rifles, components for air guns, components for deactivated weapons, components for pistols, components for replica vintage guns, components for replica weapons, components for revolvers, components for rifles, components for semi- automatic pistols, components for shotguns, components for sporting pistols, components for vintage guns, components for sporting rifles, components for vintage guns, components for vintage shotguns, components for vintage shotguns, components for vintage guns, replica weapons, inert ammunition, pistols, replica vintage guns, replica weapons, revolvers, rifles, semi- automatic pistols, small arms ammunition, smoke ammunition, sporting gun ammunition, sporting pistols, sporting rifles, training ammunition, veterinary/tranquillising rifles, vintage guns, weapon sights
2	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for air guns, components for deactivated weapons, components for replica vintage guns, components for replica weapons, components for rifles, components for shotguns, components for sporting rifles, components for veterinary/tranquillising rifles, components for vintage guns, components for weapon sights, crowd control ammunition, deactivated weapons, inert ammunition, replica vintage guns, replica weapons, rifles, shotguns, small arms ammunition
1	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for air guns, components for deactivated weapons, components for replica vintage guns, components for replica weapons, components for shotguns, components for veterinary/tranquillising rifles, components for vintage guns, crowd control ammunition, deactivated weapons, inert ammunition, replica vintage guns, replica weapons, shotguns, small arms ammunition, smoke ammunition, sporting gun ammunition, training ammunition, veterinary/tranquillising rifles, vintage guns
1	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for veterinary/tranquillising rifles, components for air guns, components for deactivated weapons, components for pistols, components for replica vintage guns, components for replica weapons, components for revolvers, components for rifles, components for semi- automatic pistols, components for shotguns, components for sporting pistols, components for vintage guns, components for sporting rifles, components for vintage guns, components for vintage shotguns, components for vintage shotguns, components for vintage shotguns, components for vintage shotguns, components for vintage guns, replica weapons, inert ammunition, pistols, replica vintage guns, replica weapons, revolvers, rifles, semi- automatic pistols, small arms ammunition, smoke ammunition, sporting gun ammunition, sporting pistols, sporting rifles, training ammunition, veterinary/tranquillising rifles, vintage guns, weapon sights, shotguns
9	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for air guns, components for deactivated weapons, components for replica vintage guns, components for replica weapons, components for rifles, components for shotguns, components for sporting rifles, components for veterinary/tranquillising rifles, components for vintage guns, components for weapon sights, crowd control ammunition, deactivated weapons, deactivated weapons, inert ammunition, replica vintage guns, replica weapons,

	rifles, shotguns, small arms ammunition, smoke ammunition, sporting gun ammunition, sporting rifles, training ammunition, veterinary/tranquillising rifles, vintage guns, weapon sights
14	air guns, ammunition for veterinary/tranquillising rifles, blank ammunition, components for veterinary/tranquillising rifles, components for air guns, components for deactivated weapons, components for pistols, components for replica vintage guns, components for replica weapons, components for revolvers, components for rifles, components for semi-automatic pistols, components for shotguns, components for sporting pistols, components for vintage guns, components for sporting rifles, components for vintage guns, components for vintage shotguns, components for vintage shotguns, components for vintage shotguns, components for vintage shotguns, components for vintage guns, replica weapons, inert ammunition, pistols, replica vintage guns, replica weapons, revolvers, rifles, semi-automatic pistols, small arms ammunition, smoke ammunition, sporting gun ammunition, sporting pistols, shotguns

2.7 Export licence decisions during 2003 by country of destination

Afghanistan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£1.0m	
Number of SIELs issued covering:		
Items on the Military List 11		
Other items 2		
Military List and other items 0		
Total number of SIELs issued 13		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, ballistic shields, body armour, body armour (T), components for body armour (T), components for firing sets, devices for initiating explosives, equipment for the operation of military aircraft in confined areas, explosive ordnance disposal equipment, firing sets, improvised explosive device disposal equipment, military cargo vehicles, military helmets, military helmets (T), night vision goggles (T), non-military firing sets, test equipment for equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1*	Ρ	military, security and para-military goods and arms, ammunition and Issued related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, capable of at least a 300km range, and specially designed production facilities or pro	
2	Р	improvised explosive device disposal equipment, firing set	
3	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters	

Footnote

*This licence was for the use of the US Government within Afghanistan

Albania

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	£1.0m
---	-------

Number of SIELs issued covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

inertial equipment (T), technology for the use of inertial equipment (T)

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
	of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	1 P technology for the production of toxins			
2	Т	magnetometers		

Algeria

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£2.0m
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	3	
Military List and other items	0	
Total number of SIELs issued	6	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

chaff, chaff equipment, components for equipment employing cryptography, components for guided missile decoying equipment, components for military communications equipment, decoy flares, inertial equipment (T), military communications equipment, military electronic equipment (T), technology for the use of inertial equipment (T), technology for the use of military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	military transport aircraft, components for military transport aircraft, military aircraft
		ground equipment, technology for the use of military transport aircraft

Alge	ria cont.	
2	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
3	Т	magnetometers
4	Р	command communications control and intelligence software
5	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
6	Р	equipment employing cryptography

American Samoa

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£3.0m
Number of SIELs issued covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs issued 1		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	sporting gun ammunition	

Andorra

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment	
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	sporting gun ammunition	
2	Р	air guns, components for air guns, weapon sights	

Andorra	cont.
---------	-------

~	
- 3	
0	

test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights

Angola

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£6.0m	
Number of SIELs issued covering:			
Items on the Military List	6		
Other items	0		
Military List and other items	0		
Total number of SIELs issued	6		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, armoured plate, body armour, components for military communications equipment, deuterium compounds, equipment for the use of military communications equipment, inertial equipment (T), military cargo vehicles, military communications equipment, military firing sets, military navigation equipment, software for the use of military communications equipment, technology for the use of inertial equipment (T), test equipment for military communications equipment, test equipment for military navigation equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence) Туре No. Goods Summary 1 Р marine location systems, marine object detection systems, marine position fixing equipment 2 т inertial equipment 3 Т towed hydrophone arrays 4 Т magnetometers 5 Т inertial equipment 6 Ρ marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 т inertial equipment, technology for the use of inertial equipment 8 т marine position fixing equipment, inertial equipment 9 inertial equipment Т 10 magnetometers Т

Antigua and Barbuda

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
Number of SIEL a jogued acyoring:	

Number of SIELs issued covering:	
Items on the Military List	2
Other items	0
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

sporting gun ammunition, sporting rifles (5)

OPEN INDIVIDUAL EXPORT LICENCES

None

Argentina

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£4.0m	
Number of SIELs issued covering:			
Items on the Military List	3		
Other items	4		
Military List and other items	0		
Total number of SIELs issued	7		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military aero-engines, computer analogue to digital equipment, equipment employing cryptography, maraging steels, mass spectrometers, military aircraft head-down displays (T), shotguns (1)

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary	
1	Р	equipment employing cryptography	
2	Т	magnetometers	
3	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
4	Т	imaging cameras	
5	Р	equipment employing cryptography, software for the use of equipment employing cryptography	
6	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	

Argen	Argentina cont.		
7	7 P software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		
8	8 P towed hydrophone arrays, hydrophones		

Armenia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured plate*, toxic chemical precursors

Number of SIELs refused covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs refused	1

Rating	ML11
No of SIELS	1
covering items with	
this rating	

Footnote

*The UK government supports the decision of the Senior Officials of the OSCE 28/2/92 on Armenia and has only made exceptions to this for equipment for humanitarian end-use. The only exception made for export to Armenia was for de-mining equipment. The decision to allow the export of de-mining equipment reflects the government's determination to tackle the scourge of landmines throughout the world, (HL WA59, 30 June 2003).

OPEN INDIVIDUAL EXPORT LICENCES

None

Aruba

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	Fotal value of SIEL applications for which a licence was issued	
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	0	

0

3

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (2), assault rifles (1), components for assault rifles, components for submachine guns, gun silencers, submachine guns (10), technology for the use of assault rifles, technology for the use of submachine guns, weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

Military List and other items

Total number of SIELs issued

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	1 P air guns, components for air guns, gun mountings, equipment for the use of air guns,		
	gun silencers		

Australia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£14.5m
Number of SIELs issued covering:		
Items on the Military List	129	
Other items	12	
Military List and other items	0	
Total number of SIELs issued	141	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aiming devices (T), air to air missiles launching equipment (T), anthrax vaccines, anti-riot shields, assault rifles (25), chaff, chemical agent detection equipment (T), chemical agent detection equipment training equipment (T), command communications control and intelligence software, components for air to air missile launching equipment (T), components for airborne electronic warfare equipment, components for airborne radars, components for chaff equipment, components for chemical agent detection equipment (T), components for combat aircraft, components for ejector seats, components for general purpose machine guns, components for ground vehicles (T), components for guided missile decoying equipment, components for gun mountings, components for military combat aircraft, components for military combat aircraft, components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, components for military navigation equipment (T), components for military sonar detection equipment, components for military training aircraft, components for military transport aircraft, components for mile hunters,

Australia cont.

components for mine sweepers, components for naval electronic warfare equipment, components for naval engines, components for NBC clothing, components for nuclear reactors, components for patrol craft, components for semi-automatic pistols, components for shotguns, components for small arms ammunition, components for small calibre artillery, components for sniper rifles, components for sporting rifles, components for submarines, components for unmanned air vehicles, components for unmanned air vehicles (T), components for weapon sights, decoy flares, electronic warfare equipment, enriched uranium, equipment employing cryptography, equipment for the use of air to air missile launching equipment (T), equipment for the use of general purpose machine guns, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of NBC respirators, explosive ordnance disposal equipment (T), general military aircraft components, general naval vessel components, goods treated for signature suppression for military use, guided missile decoy rounds, illuminators, improvised explosive device detection equipment, inertial equipment, mass spectrometers, military communications equipment (T), military devices for initiating explosives, military electronic equipment (T), military improvised explosive device disposal equipment, military improvised explosive device disposal equipment (T), military training aircraft, military utility helicopters, mine hunting equipment (T), NBC clothing, NBC filters, NBC protective equipment, NBC respirators, precursors for energetic materials, precursors to explosive chemicals, rebreathing swimming apparatus, replica vintage guns (1), rifles (20), semi-automatic pistols (11), shotguns (8), small arms ammunition, sniper rifles (22), software for the modelling of military operation scenarios, software for the use of military communications equipment (T), software for the use of unmanned air vehicles, sporting gun ammunition, sporting rifles (3), tear gas/riot control agents, technology for the use of guided missile decoy rounds, technology for the use of military improvised explosive device disposal equipment, technology for the use of sniper rifles, technology for the use of weapon sights, test equipment for military aero-engines, test equipment for NBC respirators, training hand grenades, weapon cleaning equipment, weapon night sights (T), weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Number of SIELs issued covering:	
Items on the Military List	2
Other items	0
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for combat aircraft, components for military training aircraft, components for naval engines

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

sporting gun ammunition

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	air to air missiles handling equipment, test equipment for air to air missiles,	
	components for test equipment for air to air missiles, air to air missiles training		
		equipment, technology for the use of air to air missiles, technology for the use of inert	

Austra	alia cont.	
2	P	air to air missiles, technology for the use of air to air missiles handling equipment, technology for the use of air to air missiles test equipment, technology for the use of air to air missiles training equipment, software for the use of air to air missiles, software for the modelling of weapon systems, software for the development of weapon system software, equipment for the use of test equipment for air to air missiles, air to air missiles launching equipment, components for air to air missiles launching equipment, inert air to air missiles, components for inert air to air missiles equipment for operation of military aircraft in confined areas, general naval vessel
		components, components for aircraft carriers, equipment for operation of military aircraft in confined areas, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
3	Ρ	air to air missiles handling equipment, test equipment for air to air missiles, components for test equipment for air to air missiles, air to air missiles training equipment, technology for the use of air to air missiles, technology for the use of inert air to air missiles, technology for the use of air to air missiles handling equipment, technology for the use of air to air missiles test equipment, technology for the use of air to air missiles training equipment, software for the use of air to air missiles, software for the modelling of weapon systems, software for the development of weapon system software, equipment for the use of test equipment for air to air missiles, air to air missiles launching equipment, components for air to air missiles launching equipment, inert air to air missiles, components for inert air to air missiles
4	Р	components for sporting rifles
5	Т	imaging cameras
6	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
7	Р	components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
8	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
9	Р	improvised explosive device disposal equipment
10	Ρ	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment, components for torpedoes, components for guided missile decoying equipment
11	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
12	Р	components for combat aircraft, components for military training aircraft, components for surface to air missiles
13	P	military aircraft pressurised breathing equipment, components for ejector seats
14	P	naval shock mounts, components for naval shock mounts
15	Т	towed hydrophone arrays
16	P	general naval vessel components, technology for the use of general naval vessel components
17	P	components for military transport aircraft
18 19	P P	weapon sights naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment,

Austra	alia cont.	
		components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment.
20	Р	components for military communications equipment
21	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
22	Р	components for submarines, components for frigates
23	Р	components for air to air missiles, components for military infrared/thermal imaging equipment
24	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
25	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment
26	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
27	P	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for test equipment for military attransport aircraft, equipment for military arransport aircraft, military aircraft ground equipment, components for test equipment for military utility helicopters, equipment for the use of military aero-engines, test equipment, components for military utility helicopters, military arraft ground equipment, components for military utility helicopters, military aircraft ground equipment, components for military aero-engines, test equipment for military training aircraft, components for test equipment for military training aircraft, components for test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for test equipment for military aircraft ground equipment, components for military utility helicopters, military aircraft, equipment for the use of military surveillance aircraft, components for test equipment for military transport aircraft, components for test equipment, components for military transport aircraft, components for test equipment for military transport aircraft, components for test equipment for military aero-engines, test equipment for the use of military transport aircraft, military aircraft ground equipment, components for combat helicopters, components for military aero-engines, t

Austra	alia cont.	
		aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters
28	P	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
29	Р	items as specified in part III to schedule 1 to the export of goods (control) order 1994, as amended
30	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
31	Р	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance
32	Р	military distress signalling equipment, components for military distress signalling equipment
33	Р	body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
34	Р	NBC clothing
35	Р	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers
36	Р	air guns
<u>37</u> 38	P	military electronic equipment, components for military electronic equipment remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of sensor systems are software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of software sensor systems, technology for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems
39	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
40	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
41	Р	general naval vessel components, test equipment for general naval vessel components
42	Р	naval communications equipment, components for naval communications equipment,

Austra	alia cont.	
		technology for the use of naval communications equipment, test equipment for naval
		communications equipment
43	Р	components for air defence systems
44	Р	equipment employing cryptography
45	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components
		for optical target acquisition equipment, components for optical target designator
46	Р	equipment inertial equipment
40	P	components for military training aircraft
48	P	components for military electronic equipment
49	P	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
50	Р	devices for initiating explosives, explosives, linear cutting explosive charges
51	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
52	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
53	Р	components for military aero-engines
54	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
55	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use
56	Р	components for military utility vehicles, technology for the use of military utility vehicles
57	P	command communications control and intelligence software
58	P	military utility vehicles, technology for the use of military utility vehicles
59 60	Т	military utility vehicles, armoured all wheel drive vehicles
60	P	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
61	P	weapon sights, components for weapon sights, technology for the use of weapon sights
62	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment

Austra	lia cont.	
63	Р	components for air guns
64	Ρ	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
65	Ρ	components for military training aircraft, technology for the use of military training aircraft, components for military transport aircraft, technology for the use of military transport aircraft
66 67	Р	components for submarines, devices containing military pyrotechnic materials.
67 68	<u>Р</u> Р	sniper rifles, sporting rifles, components for sporting rifles components for combat aircraft, components for ejector seats, military aircraft ground
00	Г	equipment, components for military aero-engines
69	Ρ	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
70	Ρ	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
71	Р	general naval vessel components, naval shock mounts
72	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
73	Ρ	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
74	Р	military communications equipment
75	T	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment for the use of aerial target equipment, test equipment, components for test equipment for aerial target equipment for the use of training equipment for aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures

Austra	alia cont.	
76 77 78 79	P P P	equipment, components for test equipment for electronic countermeasures equipment, training equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of equipment for the use of electronic countermeasures equipment, technology for the use of equipment for the use of electronic countermeasures equipment, technology for the use of equipment for the use of electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for the use of test equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for the use of equipment for the use of weapons simulators, technology for the use of equipment for the use of test equipment for the use of equipment for the use of weapons simulators, technology for the use of equipment for the use of use of use of the use of test equipment for the use of equipment for the use of the use of test equipment for weapons simulators, technology for the use of equipment for electronic countermeasures equipment. Technology for the use of test equipment for the use of equipment for the use of electronic countermeasures equipment. Technology for the use of test equipment for the use of equipment for the use of test equipment for the use of the use of equipment for the use of the use of test equipment for the use of the use of equipment for the use of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of torpedo ha
		military aircraft components, technology for the use of general military aircraft components
80	Р	ground vehicle military communications equipment
81	Р	aircraft military communications equipment
82	Р	torpedo handling equipment, components for torpedo handling equipment, torpedo launching equipment, components for torpedo launching equipment, technology for the use of torpedo handing equipment, technology for the use of components for torpedo handing equipment, technology for the use of torpedo launching equipment, technology for the use of components for torpedo launching equipment
83	Р	components for combat helicopters, technology for the use of components for combat helicopters
84	Р	constructions for ballistic protection of military systems
85	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
86	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
87	Р	air guns, weapon sights, components for air guns
88	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
89	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment

Austra	alia cont.	
90	Р	components for military electronic equipment
91	Т	components for military communications equipment, military communications equipment
92	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
93	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
94	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
95	Р	military transport aircraft, components for military transport aircraft
96	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
97	Р	shotguns, sporting gun ammunition, small arms ammunition
98	Р	devices for initiating explosives
99	Р	components for military electronic equipment, components for chemical agent detection equipment
100	Р	software for the simulation of military operation scenarios, software for the modelling of military operation scenarios
101	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
102	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
103	P	equipment employing cryptography
104	Т	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling equipment, components for unmanned air vehicle control/handling equipment, military aero-engines, components for aero engines, test models for

Austra	alia cont.	
		unmanned air vehicles, software for the development of unmanned air vehicles, software for the production of unmanned air vehicles, software for the use of unmanned air vehicles, technology for the development of unmanned air vehicles, technology for the production of unmanned air vehicles, technology for the use of unmanned air vehicles, test equipment for unmanned air vehicles
105	Р	sporting gun ammunition
106	Р	software for the simulation of weapon systems
107	Т	inertial equipment, technology for the use of inertial equipment
108	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
109	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
110	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights
111	Р	components for military aero-engines
112	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
113	Р	components for ground based radars
114	P	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
115	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
116	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
117	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
118	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,

Austra	alia cont.	
		software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
119	Р	aircraft military communications equipment, general military aircraft components, military aircraft navigation equipment, components for military aero-engines, components for military utility helicopters
120	Р	sporting gun ammunition
121	Р	chemical agent detection training equipment
122	P	software for the use of military communications equipment
123	Р	sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles,
124	Р	sporting gun ammunition, weapon sights software for the development of equipment employing cryptography, technology for the
		use of equipment employing cryptography
125	Р	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for
		combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
126	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
127	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
128	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
129	Р	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
130	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
131	Р	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
132	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems
133	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military aero-engines, technology for the development of military electronic equipment, technology for the development of

Austra	alia cont.	
		general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of aircraft radars, technology for the development of ground based radars
134	Р	non-military explosives/propellants
135	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for the use of military electronic equipment, technology for the use of test equipment for the use of military electronic
136	Т	military utility vehicles, armoured all wheel drive vehicles
137	Т	vintage military aircraft

Austria

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£14.5m	
Number of SIELs issued covering:			
Items on the Military List			
Other items 0			
Military List and other items			
Total number of SIELs issued 5			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for armoured fighting vehicles, components for sniper rifles, equipment for the use of weapon sights, military transport aircraft, rifles (1), shotguns (2), sniper rifles (1)

Number of SIELs refused covering:	
Items on the Military List	2
Other items	0
Military List and other items	0
Total number of SIELs refused	2

Rating	ML1	ML15	ML22	PL5017
No of SIELS	2	1	2	2
covering items with				
this rating				

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Type	Goods Summary
1	P	components for armoured personnel carriers
2	P	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting
-		gun ammunition
3	Р	components for combat aircraft, components for combat helicopters, components for
		military utility helicopters, components for military utility aircraft, components for military
		search and rescue aircraft, components for military surveillance aircraft, components
		for military training aircraft, components for transport aircraft components for tanker
		aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general
		military vehicle components
4	Р	components for military training aircraft, technology for the use of components for
		military training aircraft
5	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition,
		shotguns, components for shotguns, sporting gun ammunition
6	Р	aircraft military communications equipment, components for aircraft military
		communications equipment, military communications equipment, components for
		military communications equipment, test equipment for military communications
		equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle
		military communications equipment, military aircraft navigation equipment, components
		for military aircraft navigation equipment, naval navigation equipment, components for
		naval navigation equipment, test equipment for military aircraft navigation equipment,
		components for test equipment for military aircraft navigation equipment, test
		equipment for naval navigation equipment, components for test equipment for naval
		navigation equipment, components for military transport aircraft
7	Р	small arms ammunition, components for small arms ammunition, blank ammunition,
		inert ammunition, training small arms ammunition, small arms ammunition, components
	_	for large calibre artillery ammunition, components for small calibre artillery ammunition
8	P	software for the use of equipment employing cryptography, equipment employing
9	Т	cryptography, technology for the use of equipment employing cryptography components for military communications equipment, military communications
9		equipment
10	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,
	-	software for the use of weapon fire simulation equipment, equipment for the use of
		weapon fire simulation equipment, deactivated weapons for training simulators, laser
		range finders, training mortar bombs, deactivated firearms for training simulators
11	Р	general military aircraft components, military aircraft navigation equipment, military
		electronic equipment, components for airborne radars, components for ground based
		radars, components for naval radars, components for aircraft radars, general military
		vehicle components, general naval vessel components, components for military aero-
		engines, technology for the development of general military aircraft components,
		technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the
		development of military electronic equipment, technology for the development of
		general military vehicle components, technology for the development of general naval
		vessel components, technology for the development of airborne radars, technology for
		the development of naval radars, technology for the development of aircraft radars,
		technology for the development of ground based radars
12	Р	chemical agent detection training equipment
13	Р	chemical agent detection equipment, components for chemical agent detection
		equipment, equipment for the use of chemical agent detection equipment, test
		equipment for chemical agent detection equipment, software for the use of chemical
	1	agent detection equipment, software for the use of test equipment for chemical agent

Austr	ia cont.	
		detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
14	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
15	Р	software for the use of helmet mounted display equipment, software for the use of aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display equipment, components for helmet mounted display equipment, technology for the use of aircraft radars, technology for the use of components for aircraft radars
16	Р	ground vehicle military communications equipment
17	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
18	Р	weapon sights
19	Р	software for the simulation of weapon systems
20	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
21	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
22	Р	military communications equipment
23	Р	components for military electronic equipment, components for chemical agent detection equipment
24	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
25	Р	military transport aircraft, components for military transport aircraft
26	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat

Austr	ria cont.	
		aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
27	P	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for the development aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
28	Р	components for military electronic equipment
29	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
30	P	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
31	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
32	Р	components for military electronic equipment
33	P	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
34	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
35	P	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenanc
36	P	components for military aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters
37	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
38	Р	military distress signalling equipment, components for military distress signalling equipment
39	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
40	Т	military utility vehicles, armoured all wheel drive vehicles
41	Р	military utility vehicles, technology for the use of military utility vehicles
42	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment,

Austri	a cont.	
		technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
43	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment
44	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
45	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
46	Р	military aircraft ground equipment, components for military infrared/thermal imaging equipment
47	Т	vintage military aircraft
48	Р	naval shock mounts, components for naval shock mounts
49	P	improvised explosive device disposal equipment
50 51	P P	aircraft military communications equipment training small arms ammunition, components for assault rifles, components for general
51		purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
52	Р	components for ground based radars
53	P	components for sporting gun ammunition
<u>54</u> 55	P	components for military utility vehicles, technology for the use of military utility vehicles components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of

Austri	a cont.	
		components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
56	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
57	Р	software for the use of military communications equipment
58	Р	NBC protective equipment, components for NBC protective equipment

Azerbaijan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £0.5m

Number of SIELs issued covering:	
Items on the Military List	0
Other items	9
Military List and other items	0
Total number of SIELs issued	9

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for inertial equipment, deuterium compounds, improvised explosive device jamming equipment, inertial equipment (T), marine position fixing equipment, marine position fixing equipment (T)

Number of SITLs issued covering:	
Items on the Military List	0
Other items	1
Military List and other items	0
Total number of SITLs issued	1

marine position fixing equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). Goods Summary No. Туре magnetometers 1 Т 2 Ρ non-military detonators 3 Ρ marine location systems, marine object detection systems, marine position fixing equipment Р 4 devices for initiating explosives, linear cutting explosive charges 5 Ρ marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems Т inertial equipment, technology for the use of inertial equipment 6 Ρ fibrous/filamentary materials 7 8 Т magnetometers 9 Т inertial equipment

Azerb	aijan cor	t.
10	Т	submersible vehicles, submersible equipment, bathymetric survey systems, components for bathymetric survey systems, components for marine position fixing equipment
11	Р	equipment employing cryptography
12	Т	towed hydrophone arrays

Azores

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items		
Total number of SIELs issued 1		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

military navigation equipment (T)

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).				
No.	No. Type Goods Summary			
1	1 T military surveillance aircraft			

Bahamas

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued Less than £250,000
--

Number of SIELs issued covering:		
Items on the Military List	5	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	5	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, shotguns (3), small arms ammunition, thunderflashes

Bahamas cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	1 T Magnetometers			
2	2 P military helmets, ballistic shields, bomb suits, body armour, components for body armour			

Bahrain

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£103.0m		
Number of SIELs issued covering:			
Items on the Military List	18		
Other items	6		
Military List and other items	1		
Total number of SIELs issued	25		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (1), armoured all wheel drive vehicles, bomb suits, chemical agent detection equipment, command communications control and intelligence software (T), components for bomb suits, components for chemical agent detection equipment, components for military firing sets, components for military firing sets (T), components for military improvised explosive device disposal equipment (T), components for naval electronic warfare equipment, components for submachine guns, components for submachine guns, demolition charges, equipment for the use of chemical agent detection equipment, equipment for the use of military firing sets (T), equipment for the use of military improvised explosive device disposal equipment (T), improvised explosive device detection equipment (T), improvised explosive device detection equipment, improvised explosive device detection equipment (T), improvised explosive device disposal equipment, military firing sets (T), military firing sets (T), military improvised explosive device disposal equipment, military firing sets (T), military firing sets (T), military improvised explosive device disposal equipment, military firing sets (T), military firing sets (T), military improvised explosive device disposal equipment, military firing sets (T), military firing sets (T), military improvised explosive device disposal equipment (T), military firing sets (2), shotguns (2), small arms ammunition, sporting gun ammunition, sporting rifles (1), submachine guns (42), technology for the use of submachine guns, test equipment for military firing sets (T), thunderflashes, toxic chemical precursors, weapon sights

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

small arms ammunition

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
	of a pre 2003 licence).				
No.	No. Type Goods Summary				
1	1 P software for the use of naval electronic warfare equipment, components for naval				
	electronic warfare equipment, test equipment for naval electronic warfare equipment				

Bahra	ain cont.	
2	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
3	Т	magnetometers
4	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
5	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars
6	Р	command communications control and intelligence software
7	Р	components for combat aircraft, technology for the use of combat aircraft
8	Т	military utility vehicles, armoured all wheel drive vehicles
9	Р	components for military utility vehicles, technology for the use of military utility vehicles
10	Р	improvised explosive device disposal equipment
11	Р	components for military electronic equipment, components for chemical agent detection equipment
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
13	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
14	Р	components for ground based radars, technology for the use of ground based radars, software for the use of ground based radars, equipment for the use of ground based radars, test equipment for ground based radars
15	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment, components for military electronic equipment.
16	Т	components for military communications equipment, military communications equipment
17	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
18	Р	components for ground based radars, software for the use of ground based radars, technology for the use of ground based radars, test equipment for ground based radars, radars, equipment for the use of ground based radars
19	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
20	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
21	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators
22	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military

Bahra	ain cont.	
		surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft simulators, technology for the use of software for the use of military training aircraft simulators.
23	Р	military utility vehicles, technology for the use of military utility vehicles
24	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
25	P	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
26	Р	equipment employing cryptography
27	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of training equipment, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles
28	Р	chemical agent detection training equipment
29	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
30	Р	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment
31	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
32	Р	general naval vessel components, technology for the use of general naval vessel components
33	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
34	Р	components for military training aircraft, general military aircraft components, aircraft military communications equipment, military aircraft navigation equipment, components for military aero-engines, military aircraft ground equipment, production equipment for military training aircraft, environmental test facilities for military training aircraft, production technology for military training aircraft, technology for the use of military training aircraft, test equipment for military training aircraft, military electronic equipment, equipment for the use of military training aircraft, military training aircraft

Bahra	ain cont.	
		training equipment, components for military training aircraft training equipment, technology for the production of military training aircraft, technology for the use of military training aircraft, military parachutes
35	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
36	Р	technology for the production of toxins
37	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
38	Р	software for the use of ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars, components for ground based radars, test equipment for ground based radars
39	Р	components for military training aircraft
40	Р	components for military improvised explosive device disposal equipment
41	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; ML15b; ML16; ML17l; PL5017; ML21a, b1; ML22a
42	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
43	Р	military distress signalling equipment, components for military distress signalling equipment
44	Р	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
45*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor

Footnote

*This licence was for the use of the US Government within Bahrain

Bangladesh

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	was issued	£1.0m
Number of SIELs issued covering:		
Items on the Military List	8	
Other items	5	
Military List and other items	1	
Total number of SIELs issued	14	

Bangladesh cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aiming devices (T), bomb suits, components for ground based radars, components for military aeroengines, components for military aircraft communications equipment, components for military aircraft navigation equipment, components for military training aircraft, components for naval engines, components for semi-automatic pistols, components for unmanned air vehicle control/handling/launching equipment, components for unmanned air vehicles, equipment for the use of military aero-engines, equipment for the use of semi-automatic pistols, equipment for the use of unmanned air vehicle control/handling/launch equipment, equipment for the use of unmanned air vehicles, explosive ordnance disposal equipment, general military aircraft components, general naval vessel components, human pathogens, improvised explosive device detection equipment, inertial equipment, laser range finders (T), military image intensifier equipment (T), military improvised explosive device disposal equipment, night vision goggles (T), semi-automatic pistols (18), technology for the use of semi-automatic pistols, toxic chemical precursors, unmanned air vehicle control/handling/launching equipment, unmanned air vehicles

Licen		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
2	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of general naval vessel components
3	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment for the use of artil
4	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
5	Т	towed hydrophone arrays
6	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
7	Т	magnetometers
8	Р	components for military improvised explosive device disposal equipment
9	Р	general naval vessel components, technology for the use of general naval vessel components
10	Р	components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment, software for the use of naval electronic warfare equipment
11	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
12	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment

Barbados

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	7
Other items	1
Military List and other items	0
Total number of SIELs issued	8

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

civil body armour, components for civil body armour, components for shotguns, gun mountings, handcuffs, revolvers (2), rifles (2), shotguns (7), shotguns (5), sniper rifles (2), sporting gun ammunition, submachine guns (2), weapons sights

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	sporting gun ammunition	
2	Т	Magnetometers	
3	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition	
4	Р	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers	
5	Р	sporting gun ammunition	
6	Р	civil body armour, components for civil body armour	
7	Р	body armour, components for body armour, military helmets	

Belarus

STANDARD INDIVIDUAL EXPORT LICENCES

None

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
	of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	Р	equipment employing cryptography	

Belgium

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a l	£1.5m		
Number of SIELs issued covering:			
Items on the Military List	28		
Other items	3		
Military List and other items	0		
Total number of SIELs issued	31		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles (T), ballistic test equipment, ballistic test equipment (T), chaff equipment (T), components for anti-tank weapons, components for armoured personnel carriers, components for ballistic test equipment, components for combat aircraft, components for decoy flares, components for general purpose machine guns, components for small calibre artillery, components for sporting rifles, components for weapon sights, decoy flares, devices containing military pyrotechnic materials, enriched uranium, equipment for the use of anti-tank weapons, equipment for the use of ballistic test equipment, general purpose machine guns (5) (T), improvised explosive device disposal equipment (T), inert ammunition, laser warning detectors, materials for reduced electromagnetic reflectivity for military use, mortars (T), non-military training grenades, revolvers (6) (T), rifles (45) (T), semi-automatic pistols (4) (T), shotguns (3), software for the use of ballistic test equipment, sporting rifles (3), submachine guns (206), submachine guns (6) (T), toxic chemical precursors, weapon sights

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p		licence).		
No.	Туре	Goods Summary		
1	Р	military electronic equipment, general military aircraft components, general military		
		vehicle components, test equipment for military electronic equipment, test equipment		
		for general military vehicle components, test equipment for general military aircraft		
		components, technology for military electronic equipment, technology for the use of		
		general military aircraft components, technology for the use of general military vehicle		
		components		
2	Р	military communications equipment, components for military communications		
		equipment, test equipment for military communications equipment, equipment for the		
		use of military communications equipment, software for the use of military		
		communications equipment, technology for the use of military communications		
		equipment, technology for the use of test equipment for military communications equipment		
3	Р			
3	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines		
4	Р	components for sporting gun ammunition		
5	P			
5	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment		
6	Р	general military aircraft components, components for combat aircraft, components for		
0	F	combat helicopters, components for military search and rescue aircraft, components for		
		military surveillance aircraft, components for military training aircraft, components for		
		military transport aircraft, components for military utility aircraft, components for military		
		utility helicopters, components for tanker aircraft, components for military aero-engines		
7	Р	improvised explosive device disposal equipment		
8	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition,		
-		tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand		
		grenades, demolition charges, depth charges, explosive ordnance disposal equipment,		
L				

Belgiu	um cont.	
		illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
9	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
10	Р	components for military electronic equipment
11	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
12	Т	vintage military aircraft
13	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
14	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
15	Р	body armour, components for body armour, military helmets
16	P	aircraft cannons, components for body armout, mintary nemices aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
17	Р	general naval vessel components, technology for the use of general naval vessel components
18	P	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components
19	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components

Belgiu	um cont.	
20	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
21	Р	components for ground based radars
22	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
23	Р	towed hydrophone arrays, hydrophones
24	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
25	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
26	P	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
27	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
28	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft, military navigation equipment, components for military navigation equipment
29	Р	components for military electronic equipment, components for chemical agent detection equipment
30	Р	military communications equipment
31	Т	components for military communications equipment, military communications equipment
32	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
33	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
34	Р	military transport aircraft, components for military transport aircraft
35	Т	military surveillance aircraft

Belgiu	um cont.	
36	Р	general naval vessel components, naval shock mounts
37	Р	naval radars, components for naval radars, technology for the use of naval radars,
		technology for the use of test equipment for naval radars, test equipment for naval
		radars
38	Р	software for the use of military communications equipment
39	Р	components for combat aircraft, technology for the use of combat aircraft, components
		for military transport aircraft, technology for the use of military transport aircraft,
		components for combat aircraft, technology for the use of combat aircraft, components
		for military training aircraft, technology for the use of military training aircraft
40	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for
		military aero-engines, unfinished products for combat aircraft
41	Р	weapon night sights, components for weapon night sights, weapon sights, components
		for weapon sights, technology for the use of weapon night sights, technology for the
		use of weapon sights, gun laying equipment, components for gun laying equipment,
		technology for the use of gun laying equipment, military image intensifier equipment,
		components for military image intensifier equipment, technology for the use of military
		image intensifier equipment
42	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use
		of weapon sights, technology for the production of weapon sights, technology for the
		use of weapon sights, technology for the production of telescopic sights, technology for
		the use of telescopic sights, technology for the production of equipment for the use of
4.0		weapon sights, technology for the use of equipment for the use of weapon sights
43	P	equipment employing cryptography
44	P	military utility vehicles, technology for the use of military utility vehicles
45	Т	military devices for initiating explosives, military improvised explosive device jamming
		equipment, components for military improvised explosive device jamming equipment,
		military devices for initiating explosives, components for military devices for initiating
		explosives, equipment for the use of military devices for initiating explosives, equipment
		for the use of military improvised explosive device jamming equipment
46	T	military utility vehicles, armoured all wheel drive vehicles
47	Р	technology for the development of nuclear fuel element fabrication equipment,
		technology for the development of nuclear fuel reprocessing equipment, technology for
		the use of nuclear fuel element fabrication equipment, technology for the use of nuclear
40		fuel processing equipment
48	Р	test equipment for airborne electronic warfare equipment, components for test
		equipment for airborne electronic warfare equipment, software for the use of test
		equipment for airborne electronic warfare equipment, technology for the use of test
40		equipment for airborne electronic warfare equipment
49	Р	components for military aero-engines, castings for military aero-engines, forgings for
		military aero-engines, unfinished products for military aero-engines, technology for the
E0		production of military aero-engines, technology for the use of military aero-engines
50	Р	components for military transport aircraft, components for military aero-engines, test
		equipment for military transport aircraft, components for test equipment for military
		transport aircraft, equipment for the use of military transport aircraft, military aircraft
		ground equipment, components for combat aircraft, test equipment for combat aircraft,
		components for test equipment for combat aircraft, equipment for the use of combat
		aircraft, military aircraft ground equipment, components for military training aircraft, test
		equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, military aircraft
		ground equipment, test equipment for military utility helicopters, components for test
		equipment for military utility helicopters, equipment for the use of military utility
		helicopters, military attract ground equipment, components for military utility
		helicopters, components for combat helicopter, test equipment for combat helicopters,
		components for test equipment for combat helicopters, equipment for the use of
51	D	combat helicopters naval shock mounts, components for naval shock mounts
51	P	
52	P	military distress signalling equipment, components for military distress signalling
	1	equipment
53	Р	technology for the use of bombs launching equipment, equipment for the use of bombs

Belgi	um cont.	
		launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
54	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
55	Р	NBC clothing
56	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
57	Р	non-military explosives/propellants
58	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
59	Р	chemical agent detection training equipment
60	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
61	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars
62	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment, software for the use of military electronic equipment, test equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, software for the use of test equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment for military electronic equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military transport aircraft, components for combat aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for tanker aircraft, components for military transport aircraft, components for tanker aircraft, components for military utility helicopters, components for tanker aircraft, components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, t
64	P	helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines software for the use of helmet mounted display equipment, software for the use of
		aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display equipment, components for helmet mounted display equipment, technology for the use of aircraft radars, technology for the use of components for aircraft radars
65	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval

Belgiu	um cont.	
		vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
66	Р	weapon sights
67	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
68	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
69	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
70	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
71	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
72	Р	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
73	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
74	Р	components for military electronic equipment
75	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
76	Р	military aero-engines, components for military aero-engines
77	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
78	Т	towed hydrophone arrays
79	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets.
80	Р	components for military aero-engines
81	Р	components for military utility vehicles, technology for the use of military utility vehicles
82	р	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft,

Belgi	um cont.	
		components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
83	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
84	Р	military aircraft pressurised breathing equipment, components for ejector seats
85	Р	components for combat helicopters
86	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
87	P	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
88	Р	software for the simulation of weapon systems
89	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
90	Р	ballistic test equipment, components for ballistic test equipment, software for the use of ballistic test equipment, technology for the use of ballistic test equipment, equipment for the use of ballistic test equipment and the use of ballistic test equipment.
91	Р	command communications control and intelligence software
92	Р	components for combat helicopters, technology for the use of components for combat helicopters

Belize

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	ns on the Military List 1	
Other items	0	
Military List and other items 0		
Total number of SIELs issued 1		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

equipment for the use of military communications equipment, military communications equipment, technology for the use of military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

υιαρ	a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	components for military training aircraft	
2	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
3	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
4	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment	
5	Т	magnetometers	
6	Р	sporting gun ammunition	
7	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	

Benin

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000	
Number of SIELs issued covering:			
Items on the Military List	Items on the Military List 2		
Other items	Other items 0		
Military List and other items 0			
Total number of SIELs issued 2			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

military helmets

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	technology for the production of toxins
2	Т	magnetometers

Bermuda

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
---	--------------------

Number of SIELs issued covering:		
Items on the Military List	4	
Other items	1	
Military List and other items	1	
Total number of SIELs issued	6	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, civil body armour, illuminators, small arms ammunition, thunderflashes, training hand grenades

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary	
1	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition	
2	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	

Bhutan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	on the Military List 0	
Other items	ems 1	
Vilitary List and other items 0		
Total number of SIELs issued 1		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for improvised explosive device detection equipment, improvised explosive device detection equipment, technology for the use of improvised explosive device detection equipment

OPEN INDIVIDUAL EXPORT LICENCES

None

Bolivia

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence	Less than £250,000
was issued	

Number of SIELs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military transport aircraft

Number of SIELs refused covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs refused	1

Rating	ML18
No of SIELS	1
covering items with	
this rating	

Bolivia cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	No. Type Goods Summary		
1	Р	components for military communications equipment	
2	Р	components for military aero-engines	
3	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training equipment	
4	Р	equipment for the use of military communications equipment, components for military	
		communications equipment, technology for the use of military communications	
		equipment	
5	Р	military transport aircraft, components for military transport aircraft, military aircraft	
		ground equipment, technology for the use of military transport aircraft	

Bosnia-Herzegovina

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 0		
Other items	2	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

civil body armour, improvised explosive device detection equipment*

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML1
No of SIELS	1
covering items with	
this rating	

Footnote

* An EU arms embargo is in place against Bosnia and Herzegovina, established in Common Position 96/184/CFSP of 7 March 1996. The only exception that has been made to the embargo was for the export of non-lethal military equipment for humanitarian purposes. (HL WA80, 26 March 2003).

Botswana

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£1.5m		
Number of SIELs issued covering:			
Items on the Military List 10			
Other items	3		
Military List and other items	0		
Total number of SIELs issued	13		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-g/pressure suits, assault rifles (4), bomb suits, components for general purpose machine guns, components for improvised explosive device detection equipment, components for naval light guns, components for tanks, crowd control ammunition, direct view imaging equipment (T), imaging cameras (T), improvised explosive device detection equipment, improvised explosive device detection equipment, military devices for initiating explosives, military helmets, military improvised explosive device disposal equipment, night vision goggles (T), non-sporting shotgun ammunition, shotguns (1), technology for the use of general purpose machine guns, weapon night sights (T)

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment		
of a pre 2003 licence).				
No.	Туре	Goods Summary		
1	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
2	Р	components for ground based radars, test equipment for ground based radars, software for the use of ground based radars		
3	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment		
4	Р	components for armoured repair and recovery vehicles, components for armoured personnel carriers, components for armoured fighting vehicles		
5	Р	military distress signalling equipment, components for military distress signalling equipment		
6	Р	weapon sights, components for weapon sights, technology for the use of weapon sights		
7	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft		
8	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes		
9	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment		
10	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment		

Botswa	ana cont.	
11	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment for the use of artillery fire location equipment.
12	Р	air guns, components for air guns, weapon sights
13	Р	sporting gun ammunition
14	Р	equipment employing cryptography, equipment employing cryptography, software for the use of equipment employing cryptography, equipment employing cryptography
15	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment
16	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
17	Р	components for military communications equipment

Brazil

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £7.0m		
Number of SIELs issued covering:		
Items on the Military List	52	
Other items	7	
Military List and other items	0	
Total number of SIELs issued	59	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

airborne surveillance equipment (T), aircraft military communications equipment, artillery computers, artillery computers (T), assault rifles (3), ballistic shields, body armour, chemical agent detection equipment (T), components for air to air missiles, components for air to air missiles (T), components for air to surface missiles (T), components for airborne refuelling equipment, components for airborne surveillance equipment (T), components for aircraft radars, components for anti-ship missiles (T), components for assault rifles, components for ballistic test equipment, components for chemical agent detection equipment (T), components for combat aircraft, components for combat aircraft (T), components for combat helicopters, components for combat helicopters (T), components for ejector seats, components for frigates, components for large calibre artillery, components for military aeroengines, components for military communications equipment, components for military firing sets (T), components for military infrared/thermal imaging equipment (T), components for military navigation equipment, components for military navigation equipment (T), components for military training aircraft, components for naval engines, components for naval radars, components for naval sonar equipment, components for submachine guns, equipment for the use of military firing sets (T), equipment for the use of military image intensifier equipment (T), general naval vessel components, ground based radars (T), ground vehicle military communications equipment (T), gun laying equipment, gun mountings, imaging cameras (T), improvised explosive device disposal equipment (T), inert ammunition (T), inertial equipment (T), machine tools, military communications equipment (T), military electronic equipment (T), military firing sets (T), military helmets, military image intensifier equipment (T), naval shock mounts, night vision goggles (T), radiation hardened TV cameras, remote ground sensor systems (T), software for the use of large calibre artillery (T), sporting gun ammunition, sporting rifles (3), submachine guns (10), submersible equipment, technology for the use of assault rifles, technology for the use of combat aircraft, technology for the use of inertial equipment (T), technology for the use of large calibre artillery, technology for the use of submachine guns, test equipment for military firing sets (T), weapon cleaning equipment, weapon sights (T), weapons sights

Brazil cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIELs (Incorporation) applications for which a licence was issued	Less than £250,000
Number of SIELs issued covering:	

Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military utility helicopters

Lines		
of this	s destina	ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Type	Goods Summary
1	P	components for ground based radars
2	P	
2 3	P	equipment employing cryptography general military vehicle components, naval shock
-		mounts
4	Р	military utility vehicles, technology for the use of military utility vehicles
5	Р	components for naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars
6	Т	imaging cameras
7	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment
8	Ρ	components for combat aircraft, components for combat helicopters, components for military surveillance aircraft, components for military transport aircraft, components for unmanned air vehicles, general military aircraft components, software for the use of general military aircraft components, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, technology for the use of components for combat aircraft, technology for the use of components for military aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military training aircraft, technology for the use of components for

Brazi	l cont.	
9	Р	components for frigates, equipment for operation of military aircraft in confined areas,
		general naval vessel components, components for aircraft carriers, equipment for
		operation of military aircraft in confined areas, components for submarines, technology
		for the use of components for frigates, technology for the use of general naval vessel
		components, technology for the use of components for aircraft carriers, technology for
		the use of components for submarines, technology for the use of equipment for
		operation of military aircraft in confined areas, technology for the use of components for
	_	mine sweepers
10	Р	components for guided missile decoying equipment, decoy flares, software for the use
		of guided missile decoying equipment, technology for the use of guided missile
4.4	-	decoying equipment
11	T	components for marine position fixing equipment
12	Т	inertial equipment
13	Р	military communications equipment, components for military communications
		equipment, software for the use of military communications equipment, technology for
14	D	the use of military communications equipment
14	Р	software for the development of equipment employing cryptography, technology for the
15	Р	use of equipment employing cryptography components for air to surface missile control equipment, components for air to surface
10		missile handling equipment, components for air to surface missile launching equipment
16	Р	test equipment for airborne electronic warfare equipment, components for test
10	F	equipment for airborne electronic warfare equipment, software for the use of test
		equipment for airborne electronic warfare equipment, software for the use of test
		equipment for airborne electronic warfare equipment
17	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive
		vehicles
18	Р	general military vehicle components, components for armoured fighting vehicles,
10		components for armoured personnel carriers, components for armoured repair and
		recovery vehicles, components for artillery towing tractors, components for bridge
		laying vehicles, components for bridge trailers, components for command and control
		vehicles, components for gun carriers, components for military ambulances,
		components for military cargo vehicles, components for military engineer vehicles,
		components for military motorcycles, components for military trailers, components for
		military utility vehicles, components for minefield breaching vehicles, components for
		mine clearance vehicles, components for munitions launching vehicles, components for
		tanks, components for tank destroyers, components for tank transporters
19	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
20	Р	military transport aircraft, components for military transport aircraft, military aircraft
		ground equipment, technology for the use of military transport aircraft
21	Т	combat aircraft simulators, military training aircraft simulators, military electronic
		equipment, combat aircraft training equipment, military training aircraft training
		equipment, military surveillance aircraft training equipment, components for combat
		aircraft, components for military surveillance aircraft, components for military training
		aircraft, software for the modelling of military operation scenarios, software for the use
		of combat aircraft training equipment, software for the use of military training aircraft
		training equipment, software for the use of combat aircraft simulators, software for the
		use of military training aircraft simulators, technology for the use of combat aircraft,
		technology for the use of military surveillance aircraft, technology for the use of military
		training aircraft, technology for use of military electronic equipment, technology for the
		use of combat aircraft simulators, technology for the use of military training aircraft
		simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military
		the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the
		modelling of military operation scenarios, technology for the use of software for the use
		of combat aircraft training equipment, technology for the use of software for the use of
		military training aircraft training equipment, technology for the use of software for the use of an
		use of combat aircraft simulators, technology for the use of software for the use of
		military training aircraft simulators
22	Р	components for military electronic equipment

Brazil	cont.	
23	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
24	Р	components for combat aircraft, components for frigates, components for submarines, components for corvettes, components for naval communications equipment, components for general purpose machine guns, components for military distress signalling equipment, components for military training aircraft, components for military utility helicopters, components for military transport aircraft, components for mortars, components for large calibre artillery, military aircraft ground equipment
25	Р	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for military transport aircraft, equipment for the use of military transport aircraft, test equipment for military transport equipment, technology for the use of military transport aircraft
26	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment of test equipment for components for aircraft military communications equipment tor components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use
27	Р	components for military utility vehicles, technology for the use of military utility vehicles
28	P	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
29	Р	general naval vessel components, test equipment for general naval vessel components
30	Т	components for military communications equipment, military communications equipment
31	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
32	Р	components for military aero-engines, unfinished products for military aero-engines
33	Р	components for military communications equipment
34	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
35	Р	command communications control and intelligence software.
36	Р	components for military aero-engines
37	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
38	Р	aircraft military communications equipment
39	Р	military distress signalling equipment, components for military distress signalling equipment
40	Т	military utility vehicles, armoured all wheel drive vehicles
41	Т	magnetometers
42	Т	inertial equipment

Brazi	l cont.	
43	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
44	Р	general naval vessel components, technology for the use of general naval vessel components
45	Р	components for large calibre artillery, components for naval gun mountings
46	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
47	Т	radiation hardened TV cameras
48	P	components for military aero-engines, components for military transport aircraft, components for military surveillance aircraft, components for combat helicopters, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military aero- engines, components for naval engines, technology for the use of components for naval engines.
49	Р	military aircraft pressurised breathing equipment, components for ejector seats
50	Р	chemical agent detection training equipment
51	P	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
52	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
53	Р	general naval vessel components, naval shock mounts
54	Р	components for combat helicopters, components for submarines, components for frigates
55	P	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment for the use of test equipment for naval navigation equipment
56	P	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
57	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic

Brazi	cont.		
		equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment	
58	Р	components for submarines, components for aircraft carriers	
59	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment	
60	Р	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment	
61	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines	
62	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components	
63	Т	inertial equipment, technology for the use of inertial equipment	
64	P	components for military transport aircraft, components for military aero-engine, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, test equipment for military transport aircraft, components for military training aircraft, equipment for the use of combat aircraft, components for test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, components for military aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, test equipment for military utility helicopters, components for test equipment for military utility helicopters, military aircraft ground equipment, components for military aero-engines, components for test equipment for military training aircraft, components for military transport aircraft, test equipment for military training aircraft, components for test equipment for military training aircraft, components for military transport aircraft, test equipment for military training aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft.	
65	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
66	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines	
67	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of the development of naval radars, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars	

Brazi	l cont.			
68	Р	naval shock mounts, components for naval shock mounts		
69	Р	general naval vessel components, naval electrical equipment, naval navigation equipment,		
70	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography		
71	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military vehicle components,		
72	Р	components for military communications equipment		
73	Р	components for weapon control systems, software for the use of weapon control systems, technology for the use of weapon control systems, test equipment for weapon control systems, equipment for the use of weapon control systems		
74	Р	equipment employing cryptography		
75	Т	towed hydrophone arrays		
76	Р	magnetometers		
77	Т	components for military communications equipment		
78	Р	marine position fixing equipment, inertial equipment		
79	Р	components for military training aircraft, components for combat aircraft		
80	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators		
81	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of training equipment, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles		
82	Р	equipment employing cryptography, software for the use of equipment employing cryptography		
83	Р	weapon sights, components for weapon sights, technology for the use of weapon sights		
84	P	components for military electronic equipment		
85	P	components for combat aircraft		
86	P	components for military surveillance aircraft, test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, components for combat aircraft, equipment for the use of combat aircraft		
87	P	components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for		

Brazil cont.	
	combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines

British Antarctic Territory

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).				
No.	No. Type Goods Summary			
1	1 T towed hydrophone arrays			

British Virgin Islands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

military communications equipment, technology for the use of military communications equipment

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	1 T magnetometers			

Brunei

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£749.5m	
Number of SIELs issued covering:		
Items on the Military List 45		
Other items	2	
Military List and other items	0	
Total number of SIELs issued	47	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air defence systems, anti-ship missile launching system, body armour, chaff equipment, clothing treated for signature suppression for military use, components for anti-riot guns, components for frigates, components for general purpose machine guns, components for gun mountings, components for military communications equipment, components for mortars, components for naval navigation equipment, components for optical target tracking equipment, components for semi-automatic pistols, components for sniper rifles (T), components for submachine guns, components for weapon night sights, equipment for the operation of military aircraft in confined areas, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of military training aircraft, fibrous/filamentary materials, general military vehicle components, general purpose machine gun maintenance equipment, goods treated for signature suppression for military use, ground vehicle military communications equipment (T), gun mountings, gun mountings (T), illuminators, laser range finders, magnetic gradiometers (T), military cameras, military camouflage nets, military communications equipment, military communications equipment (T), military devices for initiating explosives, military trailers, naval communications equipment, naval electronic warfare equipment, naval engines, naval light guns, naval navigation equipment, naval radars, naval sonar equipment, non-sporting shotgun ammunition, patrol craft, rifles (280), signal flares, small arms ammunition, sniper rifle maintenance equipment (T), sniper rifles (1) (T), software for the use of military communications equipment (T), software for the use of test equipment for naval electronic warfare equipment (T), special forces craft, submachine guns (50), tear gas/irritant ammunition, technology for the use of patrol craft, technology for the use of submachine guns, test equipment for naval electronic warfare equipment (T), torpedo launching equipment, weapon cleaning equipment, weapon control systems, weapon night sights (T), weapon sight mounts (T), weapon sights, weapon sights (T)

-					
	Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	ore 2003	licence).			
No.	Туре	Goods Summary			
1	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components			
2	P	components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment			
3	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment			
4	Т	magnetometers			
5	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment,			

Brune	ei cont.	
		illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
6	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
7	Т	components for military communications equipment, military communications equipment
8	Р	components for tanks, equipment for the use of tanks
9	P	software for the use of naval electronic warfare equipment, components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment
10	Р	devices for initiating explosives, explosives, linear cutting explosive charges
11	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
12	P	military helmets, ballistic shields, bomb suits, body armour, components for body armour
13	P	components for combat aircraft, components for combat helicopters, components for military surveillance aircraft, components for military transport aircraft, components for unmanned air vehicles, general military aircraft components, software for the use of general military aircraft components for combat helicopters, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the
14	Р	components for air defence systems
15	P	components for air defence systems components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
16	Р	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
17	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
18	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
19	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment

Brune	ei cont.	
20	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment,
04		marine object detection systems, gyroscopes, bathymetric survey systems
21 22	P P	software for the use of naval sonar equipment military parachutes, military airborne cargo handling equipment
22	Р	weapon night sights, components for weapon night sights, weapon sights, components
		for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment.
24	Р	components for military communications equipment
25	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
26	Р	general naval vessel components, naval electrical equipment, naval navigation equipment,
27	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
28	Р	military utility vehicles, technology for the use of military utility vehicles
29	P	command communications control and intelligence software
30	P	chemical agent detection training equipment
31	Т	military utility vehicles, armoured all wheel drive vehicles
32	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
33	P	military devices for initiating explosives, illuminators, components for pyrotechnic signalling devices, pyrotechnic signalling devices, smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding simulation devices, training equipment for improvised explosive device disposal, training hand grenades, training hand grenades, training tear gas/irritant ammunition, tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun grenades, demolition charges
34	Р	components for military transport aircraft, components for armoured repair and recovery vehicles, components for tanks, components for military trailers.
35	Р	components for military improvised explosive device disposal equipment
36	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
37	Р	components for military utility vehicles, technology for the use of military utility vehicles
38	Р	military distress signalling equipment, components for military distress signalling equipment
39	P	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
40	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
41	Р	components for fast attack craft, naval sonar equipment, components for naval radars, components for weapon control systems, electronic countermeasures equipment, electronic warfare equipment, military electronic equipment, surface to air missile

Brunei cont.	
	control/handling/launching equipment, anti-ship missile control/handling/launching equipment, torpedo control/handling/launching equipment, guided missile decoying equipment, components for naval sonar equipment, technology for the use of naval radars, technology for the use of naval sonar equipment, technology for the use of naval radars, technology for the use of weapon control systems, technology for the use of electronic countermeasures equipment, technology for the use of military electronic equipment, technology for the use of military electronic equipment, technology for the use of the use of anti-ship missile control/handling/launching equipment, technology for the use of torpedo control/handling/launching equipment, technology for the use of torpedo control/handling/launching equipment, technology for the use of fast attack craft, software for the use of naval sonar equipment, software for the use of naval radars, software for the use of maval sonar equipment, software for the use of naval radars, software for the use of military electronic equipment, software for the use of surface to air missile control/handling/launching equipment, software for the use of anti-ship missile control/handling/launching equipment, software for the use of anti-ship missile control/handling/launching equipment, software for the use of anti-ship missile control/handling/launching equipment, test equipment for fast attack craft, test equipment for naval sonar equipment, test equipment for asta tack craft, test equipment for naval sonar equipment, test equipment for surface to air missile control/handling/launching equipment, test equipment for the use of surface to air missile control/handling/launching equipment, test equipment for fast attack craft, test equipment for naval sonar equipment, test equipment for asta tack craft, test equipment for naval sonar equipment, test equipment for the use of surface to air missile control/handling/launching equipment for the use of fast attack craft, equipment for the use of naval so
42 P	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment

Bulgaria

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	was issued	£1.0m
Number of SIELs issued covering:		
Items on the Military List	4	
Other items	6	
Military List and other items	0	
Total number of SIELs issued	10	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (301), devices for initiating explosives, equipment employing cryptography, general purpose integrated circuits, goods treated for signature suppression for military use, military communications equipment, rebreathing swimming apparatus, software for the use of equipment employing cryptography

Bulgaria cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement		
		tion (this also includes additional goods authorised during 2003 through the amendment		
of a p	ore 2003	licence).		
No.	Туре	e Goods Summary		
1	Т	components for military communications equipment, military communications equipment		
2	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
3	Т	magnetometers		
4	Р	inertial equipment, components for inertial equipment		
5	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence software for the use of command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators software for the use of military communications equipment, software for the use of military electronic equipment		
7	Р	command communications control and intelligence software		
8				
9	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography		
10	Р	military camouflage nets, goods treated for signature suppression for military use		
11	Т	towed hydrophone arrays		

Burkina Faso

STANDARD INDIVIDUAL EXPORT LICENCES

None

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	1 P technology for the production of toxins			

Burma

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 0		
Other items 2		
Military List and other items 0		
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

corrosion resistant chemical manufacturing equipment

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) application	Less than £250,000	
issued		
Number of SIELs issued covering:		
Items on the Military List	0	

Number of OTEES issued covering.		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

corrosion resistant chemical manufacturing equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	Туре	Goods Summary	
1	P marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems		

Cambodia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licent	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items 0		
Total number of SIELs issued	1	

Cambodia cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

military firing sets

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	Т	magnetometers		

Cameroon

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 0		
Other items 2		
Military List and other items 0		
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

bathymetric survey systems (T), toxic chemical precursors

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	military distress signalling equipment, components for military distress signalling equipment	
2	Т	towed hydrophone arrays	
3	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems	
4	Р	equipment employing cryptography	
5	T	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial equipment	
6	Т	inertial equipment	
7	Р	sporting gun ammunition	
8	Т	magnetometers	

Canada

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£12.0m	
Number of SIELs issued covering:		
Items on the Military List	110	
Other items	10	
Military List and other items	0	
Total number of SIELs issued	120	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

animal pathogens, anti-riot shields, assault rifles (14), assault rifles (2) (T), chemical agent detection equipment, chemical agent detection equipment (T), combat aircraft, command communications control and intelligence software, components for armoured personnel carriers (T), components for assault rifles, components for chemical agent detection equipment, components for combat aircraft, components for combat helicopters, components for frigates, components for general purpose machine guns, components for ground based radars, components for large calibre artillery ammunition, components for military aero-engines, components for military aircraft navigation equipment, components for military aircraft navigation equipment (T), components for military bridges, components for military improvised explosive device disposal equipment (T), components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military navigation equipment (T), components for military training aircraft, components for military utility helicopter training equipment, components for military utility helicopters, components for naval acoustic equipment (T), components for naval sonar equipment, components for NBC clothing, components for nuclear reactors, components for rifles, components for semi-automatic pistols, components for shotguns, components for sniper rifles, components for submachine guns, components for submarines, components for unmanned air vehicles (T), corrosion resistant chemical manufacturing equipment, devices containing military pyrotechnic materials, enriched boron compounds, enriched lithium compounds, equipment for the use of chemical agent detection equipment, equipment for the use of general purpose machine guns, equipment for the use of weapon night sights (T), general naval vessel components, general purpose machine guns (7), improvised explosive device detection equipment, improvised explosive device disposal equipment (T), mass spectrometers, military aero-engines, military aircraft ground equipment (T), military communications equipment (T), military improvised explosive device disposal equipment (T), military improvised explosive device jamming equipment, military training aircraft, military utility vehicles (T), mortar bombs, NBC clothing, production equipment for general military aircraft components, production equipment for large calibre artillery ammunition, rifles (58), semi-automatic pistols (1), shotguns (9), sniper rifles (30), software for the use of electronic warfare equipment (T), software for the use of military communications equipment (T), software for the use of naval acoustic equipment (T), sporting guns (22), submachine guns (12), surface to air missiles, technology for the development of anti-armour missile launching equipment, technology for the production of anti-armour missile launching equipment, technology for the use of components for anti-armour missile launching equipment, technology for the use of military improvised explosive device disposal equipment (T), technology for the use of software for the use of military communications equipment (T), triggered spark gaps, tritium (T), tritium handling equipment (T), unmanned air vehicle control/handling/launching equipment, unmanned air vehicles, vintage military vehicles, weapon cleaning equipment, weapon night sights (T), weapon sights

Total value of SIEL (Incorporation) applications for	£1.5m	
Number of SIELs issued covering:		
Items on the Military List	12	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	12	

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Canada cont.	
--------------	--

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

command communications control and intelligence software, components for combat helicopter simulators, components for combat helicopters, components for fire control equipment, components for ground based radars, components for heavy machine guns, components for military aero-engines, components for military utility helicopter simulators, technology for the development of military aero-engines

Number of SITLs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

unmanned air vehicle control/handling/launching equipment, unmanned air vehicles

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Goods Summary Туре general naval vessel components, naval shock mounts 1 Ρ 2 P general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft Ρ components for ground based radars 3 Ρ military firing sets, components for military firing sets, military electronic equipment, 4 equipment for the use of military firing sets, test equipment for military firing sets Р technology for the use of bombs launching equipment, equipment for the use of bombs 5 launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment 6 Ρ components for torpedo handling equipment, components for torpedo launching equipment, technology for the use of torpedo handing equipment, technology for the use of components for torpedo handing equipment, technology for the use of torpedo launching equipment, technology for the use of components for torpedo launching equipment 7 Ρ software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment 8 Р military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment 9 Ρ military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications

Canada cont.			
13	Р	military distress signalling equipment, components for military distress signalling equipment	
14	Р	weapon sights	
15	P	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines	
16	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems	
17	P	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment	
18	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
19	Р	components for submarines, devices containing military pyrotechnic materials	
20	Р	NBC clothing	
21	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
22	Р	sniper rifles, sporting rifles, components for sporting rifles	
23	Р	naval shock mounts, components for naval shock mounts	
24	P	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software	
25	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
26	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of general military aircraft components.	
27	Р	non-military explosives/propellants	
28	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines	
29	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems	
30	Р	components for combat helicopters, technology for the production of combat helicopters, equipment for the use combat helicopters	
31	P	components for sporting rifles	
32	Р	components for military training aircraft, components for military aero-engines, test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, components for military utility aircraft, components for military aero-	

Canad	da cont.	
Canad 33 34 35 36	P P P P	engines, test equipment for military utility aircraft, components for test equipment for military utility aircraft, equipment for the use of military utility aircraft, components for military aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters, components for combat helicopters, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft chemical agent detection training equipment software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography components for military aero-engines, technology for the use of military aero-engines, equipment for the use of military aero-engines Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16;
37	P	PL5020; ML17c,f,h,i,j,k,l,m,n; PL5017; ML21a, b1; ML22 general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military
38	Р	utility helicopters, components for tanker aircraft, components for military aero-engines military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
39	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of the development of naval radars, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
40	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
41	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
42	Р	components for military aero-engines
43	P	military aircraft pressurised breathing equipment, components for ejector seats
44 45	P P	military parachutes, unmanned air vehicles, components for unmanned air vehicles
45 46	P P	equipment employing cryptography constructions for ballistic protection of military systems
40	P	military electronic equipment, components for military electronic equipment
48	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights.
49	Р	components for military aero-engines
50	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment

Canada cont.		
51	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
52	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
53	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
54	Р	air guns, components for air guns, weapon sights
55	P	software for the use of military communications equipment
56	P	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
57	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for helmet mounted display equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
58	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, military electronic equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, military electronic equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment for military navigation equipment.
59	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights

Cana	da cont.	
60	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
61	Р	sporting gun ammunition
62	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for military utility helicopters, technology for the use of military utility helicopters, components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft
63	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
64	Т	military parachutes
65 66	P P	components for military utility vehicles, technology for the use of military utility vehicles components for combat aircraft, components for military training aircraft, components for combat helicopters
67	Р	ground vehicle military communications equipment
68	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
69	Р	general naval vessel components, test equipment for general naval vessel components
70	Р	components for military aero-engines, components for military transport aircraft
71	Р	software for the simulation of weapon systems
72	Р	command communications control and intelligence software
73	Р	components for submarines, components for frigates
74	Р	equipment employing cryptography
75	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
76	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
77	Р	components for military training aircraft
78	P	surface to air missile launching equipment, components for surface to air missile launching equipment, test equipment for surface to air missile launching equipment, surface to air missile launching equipment training equipment, technology for the use of surface to air missile launching equipment, technology for the use of test equipment for surface to air missile launching equipment, technology for the use of surface to air missile launching equipment, technology for the use of surface to air missile launching equipment.
79	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of
		test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment

Cana	da cont.	
81	P	components for guided missile decoying equipment, decoy flares, software for the use of guided missile decoying equipment, technology for the use of guided missile decoying equipment
82	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
83	Р	components for military electronic equipment
84	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
85	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment
86	Р	demolition charges, equipment for the use of demolition charges, military explosives.
87	Р	military utility vehicles, technology for the use of military utility vehicles
88	Т	components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, military aircraft ground equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft
89	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
90	Р	military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for ejectors seats, military parachutes, chemical agent detection equipment simulators
91	Р	sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles, sporting gun ammunition, weapon sights
92	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
93	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
94	Р	shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns, sporting gun ammunition, weapon sights, components for sporting gun ammunition
95	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment, technology for the use of test
96	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of aerial target equipment,

Canada	cont.
--------	-------

r	r	
		components for test equipment for aerial target equipment, equipment for the use of training equipment for aerial target equipment, test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for test equipment for training equipment for weapons simulators, components for training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, components for electronic countermeasures equipment, components for training equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, components for the use of weapons simulators, components for the use of weapons simulators, components for the use of uppment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, components for teal test equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment, training equipment for the use of
97	Р	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for
		mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
98	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
99	Т	military utility vehicles, armoured all wheel drive vehicles
100	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition,
101	_	shotguns, components for shotguns, sporting gun ammunition
101	Р	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers
102	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, technology for the use of chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment,
L	I	

Canad	da cont.	
		military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic
103	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
104	Р	components for military aero-engines, equipment for the use of military aero-engines,
		technology for the use of military aero-engines
105	Р	components for military transport aircraft
106	Т	towed hydrophone arrays
107	Р	military sonar detection equipment, mine hunting equipment
108	Р	military electronic equipment, components for military electronic equipment
109	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
110	Р	components for military electronic equipment
111	Р	software for the simulation of military operation scenarios, software for the modelling of military operation scenarios
112	Ρ	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
113	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft, military navigation equipment, components for military navigation equipment
114	Ρ	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
115	Р	military electronic equipment, test equipment for military electronic equipment, test equipment for general military aircraft components, general military aircraft components
116	Р	general naval vessel components, technology for the use of general naval vessel components
117	Р	general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
118	Ρ	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components

Canad	da cont.	
119	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
120	Р	goods as specified by ML1a, ML2a and PL5018 of the EG(C)O 1994 as amended, components for goods as specified by ML1a, ML2a and PL5018 of the EG(C)O 1994 as amended, goods as specified by ML3 and PL5021 of the EG(C)O 1994 as amended, weapon sights, components for weapon sights, telescopic sights
121	Р	devices for initiating explosives
122	Р	aircraft military communications equipment, components for aircraft military communications equipment
123	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
124	Р	towed hydrophone arrays, hydrophones
125	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
126	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
127	Р	aircraft military communications equipment
128	Р	components for military communications equipment
129	Р	improvised explosive device disposal equipment
130	P	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
131	Р	components for large calibre artillery ammunition, smoke ammunition
132	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition

Canary Islands

STANDARD INDIVIDUAL EXPORT LICENCES

None

Canary Islands cont.

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type

 Goods Summary
 1

 T
 military surveillance aircraft

Cape Verde

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	of a pre 2003 licence).				
No.	No. Type Goods Summary				
1	1 T military surveillance aircraft				

Central African Republic

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	1 P technology for the production of toxins		

Chad

STANDARD INDIVIDUAL EXPORT LICENCES

None

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
	of a pre 2003 licence).		
No.	Туре	Goods Summary	
	Р	technology for the production of toxins	
	Р	military transport aircraft, components for military transport aircraft, military aircraft	
	ground equipment, technology for the use of military transport aircraft		

Channel Islands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	69	
Other items	2	
Military List and other items	0	
Total number of SIELs issued	71	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (33), components for military improvised explosive device disposal equipment, components for semi-automatic pistols, components for shotguns, components for sporting rifles, direct view imaging equipment, military improvised explosive device disposal equipment, non-sporting gun ammunition, replica vintage guns (1), revolvers (2), rifles (1), semi-automatic pistols (10), shotguns (53), small arms ammunition, sporting gun ammunition, sporting pistols (10), submachine guns (4), tear gas for self protection, technology for the use of semi-automatic pistols, technology for the use of submachine guns, vintage guns (5), weapon sights

		tion (this also includes additional goods authorised during 2003 through the amendment licence).		
No.	Туре	Goods Summary		
1	P	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers		
2	Р	sporting gun ammunition		
3	Р	shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns, sporting gun ammunition, weapon sights, components for sporting gun ammunition		
4	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators		
5	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for aval radars, technology for the use of components for ground based radars		
6	Т	military surveillance aircraft		
7	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition		
8	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
9	Р	sporting gun ammunition, components for sporting gun ammunition		
10	Р	sporting gun ammunition		
11	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment,		

illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes

Chile

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£41.0m		
Number of SIELs issued covering:			
Items on the Military List	22		
Other items	4		
Military List and other items 0			
Total number of SIELs issued 26			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, assault rifles (14), blank ammunition, chaff, components for artillery rockets, components for assault rifles, components for chemical agent detection equipment, components for ground based radars, components for military communications equipment, components for military communications equipment (T), components for naval radars, components for submachine guns, components for surface to air missiles, devices for initiating explosives, equipment employing cryptography, equipment for the use of chemical agent detection equipment, equipment for the use of ground based radars, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of weapon night sights (T), frigates, ground based radars, ground vehicle military communications equipment, ground vehicle military communications equipment (T), inertial equipment, military communications equipment, military communications equipment (T), military devices for initiating explosives, pyrotechnic signalling devices, rifles (11), semi-automatic pistols (10), signal flare launching equipment, signal flares, small arms ammunition, small calibre artillery ammunition, smoke canisters, software for the use of military communications equipment, software for the use of military communications equipment (T), sporting rifles (1), submachine guns (28), surface to air missiles, technology for the use of ground based radars, technology for the use of ground vehicle military communications equipment (T), technology for the use of military communications equipment (T), technology for the use of submachine guns, thunderflashes, triggered spark gaps, weapon night sights (T), weapon sights

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

components for surface to air missiles, surface to air missiles

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary	
1	Р	general naval vessel components, technology for the use of general naval vessel	
		components	
2	Т	Towed hydrophone arrays	
3	Р	components for naval radars, software for the use of naval radars, technology for the	

Chile	cont.		
		use of naval radars, test equipment for naval radars, equipment for the use of naval radars, components for ground based radars, software for the use of ground based radars, technology for the use of ground based radars, test equipment for ground based radars, equipment for the use of ground based radars	
4	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
5	Р	software for the use of ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars, components for ground based radars, test equipment for ground based radars	
6	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography	
7	Р	components for military aero-engines	
8	P	chemical agent detection training equipment	
9	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
10	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
11	Р	devices for initiating explosives	
12	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components	
13	Р	equipment employing cryptography	
14	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
15	Р	components for military communications equipment	
16	Р	equipment employing cryptography	
17	Р	general naval vessel components, test equipment for general naval vessel components	
18	Т	radiation hardened TV cameras, radiation hardened TV camera lenses	
19	P	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment	
20	Р	towed hydrophone arrays, hydrophones	
21	Р	components for combat aircraft, technology for the use of combat aircraft	
22	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft	
23	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment	
24	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes	
25	Т	inertial equipment	
26	Р	general naval vessel components, naval shock mounts	
27	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval	

Chile	cont.	
		naval navigation equipment
28	Р	general naval vessel components, naval electrical equipment, naval navigation
		equipment
29	Р	general naval vessel components, technology for the use of general naval vessel
		components, equipment for the use of general naval vessel components
30	Р	military distress signalling equipment, components for military distress signalling
		equipment
31	Т	test equipment for test equipment for weapons sights, test equipment for weapons
		sights, goods treated for signature suppression for military use, technology for the use
	_	of test equipment for weapons sights
32	P	components for ejector seats, military aircraft ground equipment
33	P	military helmets, ballistic shields, bomb suits, body armour, components for body armour
34	Р	munitions launching equipment, components for munitions launching equipment,
		equipment for the use of munitions launching equipment, technology for the use of
		munitions launching equipment, technology for the use of equipment for the use of
35	Т	munitions launching equipment imaging cameras
36	P	components for frigates, general naval vessel components, components for
30	Г	submarines, technology for the use of components for frigates, technology for the use
		of general naval vessel components, technology for the use of components for aircraft
		carriers, technology for the use of components for submarines, technology for the use
		of equipment for operation of military aircraft in confined areas, technology for the use
		of components for mine sweepers
37	Р	components for military communications equipment, equipment for the use of military
		communications equipment, components for equipment for the use of military
		communications equipment, technology for the use of military communications
		equipment
38	Р	air guns, components for air guns, weapon sights
39	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
40	Р	components for military utility helicopters, components for armoured personnel carriers,
		components for tanks, components for frigates, components for destroyers,
		components for submarines
41	Р	equipment for operation of military aircraft in confined areas, technology for the use of
		equipment for operation of military aircraft in confined areas, technology for the use of
		camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use,
		technology for the use of components for goods treated for signature suppression for
		military use, general military aircraft components, technology for the use of general
		military aircraft components
42	Р	magnetometers
43	P	naval shock mounts, components for naval shock mounts
44	P	components for ground based radars, technology for the use of ground based radars,
		software for the use of ground based radars, equipment for the use of ground based
		radars, test equipment for ground based radars
45	Р	components for ground based radars, test equipment for ground based radars,
		equipment for the use of ground based radars, software for the use of ground based
		radars, technology for the use of ground based radars

China

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£76.5m				
Number of SIELs issued covering:					
Items on the Military List 40					
Other items	136				
Military List and other items	4				
Total number of SIELs issued	180				

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, animal pathogens, ballistic test equipment, body armour, components for aircraft military communications equipment (T), components for civil aircraft, components for defensive systems against NBC agents, components for ejector seats, components for electronic warfare equipment, components for explosive ordnance disposal equipment, components for ground based radars, components for improvised explosive device detection equipment, components for military aero-engines, components for military aircraft navigation equipment (T), components for military communications equipment, components for military firing sets (T), components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment (T), components for military utility helicopters, components for nuclear reactors, components for optical equipment, components for unmanned air vehicles, components for vibration test equipment, compound semiconductor precursor chemicals, computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, cryptographic software, devices for initiating explosives. direct view imaging equipment, enriched uranium, equipment employing cryptography, equipment for the use of military improvised explosive device disposal equipment (T), explosive ordnance disposal equipment, ferrous alloys, fibre prepregs, firing sets (T), general laboratory equipment, general military aircraft components (T), high speed pulse generators, imaging cameras (T), improvised explosive device detection equipment, improvised explosive device disposal equipment (T), improvised explosive device jamming equipment, inertial equipment, inertial equipment (T), instrumentation cameras, lubricants, machine tools, marine position fixing equipment, mass spectrometers, military aero-engines, military aircraft head-up displays (T), military cargo vehicles, military electronic equipment (T), military field engineer equipment, military firing sets, military firing sets (T), military helmets, military improvised explosive device disposal equipment, military improvised explosive device disposal equipment (T), military parachutes, military trailers, military utility vehicles, network analysers, nickel powders, nonferrous alloys, numerical control software, polyarylene ether ketones, pressure transducers, production equipment for gas turbines, pyrotechnics/fuels and related substances, radiation hardened TV cameras, semiconductor process equipment, signal flares, signal generators, software for the development of radio equipment, software for the use of ballistic test equipment, software for the use of equipment employing cryptography, software for the use of machine tools, software for the use of radio equipment, software for the use of vibration test equipment, spacecraft, spectrometers, sporting gun ammunition, sporting gun ammunition (T), submersible vehicles, technology for the development of equipment employing cryptography, technology for the development of propeller blades, technology for the development of radio equipment, technology for the production of combat aircraft, technology for the production of military utility helicopters, technology for the use of ballistic test equipment, technology for the use of equipment employing cryptography, technology for the use of explosive ordnance disposal equipment, technology for the use of inertial equipment (T), technology for the use of instrumentation cameras, technology for the use of military aero-engines, technology for the use of radio equipment, technology for the use of vibration test equipment, vacuum pumps, vibration test equipment, welding equipment

China cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	£1.5m
---	-------

Number of SIELs issued covering:		
Items on the Military List	0	
Other items	2	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for ejector seats, components for military training aircraft, ejector seats, extended temperature range integrated circuits, semiconductor wafers with epitaxial layers

Number of SIELs refused covering:		
Items on the Military List	3	
Other items	10	
Military List and other items	1	
Total number of SIELs refused	14	

Rating	1C010	2B116	2B121	2D101	2E101	3A001	3A002	4A003
No of SIELS covering items with this rating	2	2	1	1	1	1	1	1

6A002	6D001	END USE	ML10	ML14	ML18	PL5017
2	1	1	2	1	1	1

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

	Goods Summary
Р	components for radar equipment
Т	inertial equipment
Р	components for inertial equipment, inertial equipment
Т	inertial equipment
Р	improvised explosive device disposal equipment
Р	devices for initiating explosives
Р	components for ground based radars
Р	equipment employing cryptography
Р	accessories for semiconductor process equipment, components for semiconductor
	process equipment
Р	fibrous/filamentary materials
Р	compound semiconductor precursor chemicals
Р	cryptographic software
Т	imaging cameras
Т	radiation hardened TV cameras, radiation hardened TV camera lenses
Т	towed hydrophone arrays
Р	software for the use of equipment employing cryptography, equipment employing
	cryptography, technology for the use of equipment employing cryptography, technology
	for the use of software for the use of equipment employing cryptography
Р	software for the development of equipment employing cryptography, technology for the
	development of equipment employing cryptography
	Type P T P P P P P P P P T T T T T

China	cont.				
18	Р	inertial equipment			
19	Р	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography			
Applic	Applications refused in full				
No.	Туре	Ratings			
1	Р	6A001			

Colombia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	£0.5m
Number of SIELs issued covering:	

Number of SIELs issued covering:			
Items on the Military List	5		
Other items	2		
Military List and other items	0		
Total number of SIELs issued	7		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for ejector seats, components for military communications equipment, equipment for the use of military communications equipment, improvised explosive device detection equipment, military communications equipment, military helmets

Number of SIELs refused covering:			
Items on the Military List	1		
Other items	0		
Military List and other items	0		
Total number of SIELs refused	1		

Rating	ML1	ML22
No of SIELS	1	1
covering items with		
this rating		

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a pre 2003 licence).				
No. Typ	e Goods Summary			
1 P	components for military communications equipment			
2 T	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for			

Colorr	nbia cont.	
		the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft simulators, technology for the use of software for the use of military training aircraft simulators.
3	Р	components for military communications equipment
4	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
5	Р	magnetometers
6	Р	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
7	Р	towed hydrophone arrays, hydrophones
8	Р	equipment employing cryptography, software for the use of equipment employing cryptography
9	Р	devices for initiating explosives, explosives, linear cutting explosive charges
10	Р	military distress signalling equipment, components for military distress signalling equipment
11	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of training equipment, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of electronic warfare equipment, technology for the use of the use of replica air to air missiles, technology for the use of replica air to surface missiles
12	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft

Congo, Democratic Republic of

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£0.5m
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	4	

Congo, Democratic Republic of cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, bomb suits, civil body armour, components for civil body armour, components for military improvised explosive device disposal equipment, equipment for the use of bomb suits, equipment for the use of military communications equipment, military communications equipment, military helmets, military improvised explosive device disposal equipment, technology for the use of military communications equipment

Footnote

EU and UN arms embargoes are in place against the Democratic Republic of Congo, established in Common Position 2002/829/CFSP of 21 October 2002, amended by Common Position 2003/680/CFSP of 29 September 2003 and UNSCR 1493 of 28 July 2003 (amended in 2004 by UNSCR 1533 of 12 March 2004). All the above licences were exceptions to the embargoes for humanitarian and peacekeeping purposes (HC 126-127WS, 15 December 2003 and HC 34-35WS, 14 January 2004).

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.			
1	P	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems	
2	Р	technology for the production of toxins	
3	Т	towed hydrophone arrays	
4	Т	marine position fixing equipment, inertial equipment	

Congo, Republic of

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	e was issued	£0.5m
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

marine position fixing equipment (T), special forces craft

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement
of this destination (this also includes additional goods authorised during 2003 through the amendment
of a pre 2003 licence).No.TypeGoods Summary

INO.	туре	Goods Summary
1	Т	inertial equipment
2	Т	towed hydrophone arrays
3	Р	technology for the production of toxins

Cong	Congo, Republic of cont.		
4	Т	inertial equipment	
5	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems	
6	Т	magnetometers	

Costa Rica

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
	of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	Т	magnetometers	
2	Р	equipment employing cryptography	
3	Р	software for the use of equipment employing cryptography, equipment employing	
		cryptography, technology for the use of equipment employing cryptography, technology	
		for the use of software for the use of equipment employing cryptography	
4	Р	software for the development of equipment employing cryptography, technology for the	
		use of equipment employing cryptography	
5	Р	software for the use of equipment employing cryptography, equipment employing	
		cryptography, technology for the use of equipment employing cryptography	
6	Р	equipment employing cryptography	
7	Р	software for the use of equipment employing cryptography, equipment employing	
		cryptography, technology for the use of equipment employing cryptography	

Croatia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	£5.0m	
Number of SIELs issued covering:		
Items on the Military List 2		
Other items	4	
Military List and other items	0	
Total number of SIELs issued	6	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military communications equipment, components for military improvised explosive device disposal equipment, electronic measurement equipment, general purpose integrated circuits, inertial equipment (T), military improvised explosive device disposal equipment, software for the use of electronic measurement equipment, technology for the use of inertial equipment (T), toxic chemical precursors

Croatia cont.

OPEN INDIVIDUAL EXPORT LICENCES

ough the amendment
-
-
-
e integrated circuits,
e integrated circuits,
ress signalling
ny, technology for the
nent employing
otography
nent employing
tography, technology
graphy

Cuba

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 0		
Other items	1	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

toxic chemical precursors

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Т	towed hydrophone arrays
2	Т	magnetometers

Cyprus

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£3.0m		
Number of SIELs issued covering:			
Items on the Military List	51		
Other items	5		
Military List and other items	1		
Total number of SIELs issued	57		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (3), components for equipment for the use of military communications equipment, components for ground based radars, components for ground vehicle military communications equipment, components for gun mountings, components for military communications equipment, components for radar equipment, components for semi-automatic pistols, components for shotguns, components for sniper rifles, components for weapon sights, equipment employing cryptography, equipment for the use of ground based radars, equipment for the use of military communications equipment, equipment for the use of sniper rifles, flash suppressors, general military aircraft components, ground based radars, gun mountings, gun silencers, human pathogens, magnetic gradiometers (T), military communications equipment, semi-automatic pistols (2), shotguns (123), small arms ammunition, sniper rifle maintenance equipment, sniper rifles (16), software for the use of ground based radars, software for the use of test equipment for military aero-engines, sporting gun ammunition, technology for the use of military communications equipment, technology for the use of semi-automatic pistols, weapon sights

Licend	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement	
of this	destina	tion (this also includes additional goods authorised during 2003 through the amendment	
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	P	equipment employing cryptography, software for the use of equipment employing	
		cryptography, technology for the use of equipment employing cryptography	
2	Р	sporting gun ammunition	
3	Р	equipment employing cryptography	
4	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
5	Т	Magnetometers	
6	Т	towed hydrophone arrays	
7	Р	military distress signalling equipment, components for military distress signalling equipment	
8	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
9	Р	improvised explosive device detection equipment, components for improvised explosive device detection equipment	

Cypru	s cont.	
		ked or whose coverage was amended during the period by the exclusion of the cluding goods excluded in 2003 by amendment of 2003 and pre 2003 licences).
No.	Туре	Ratings
1	Р	ML1
2	Р	ML1

Czech Republic

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£2.5m	
Number of SIELs issued covering:		
Items on the Military List	59	
Other items	10	
Military List and other items	0	
Total number of SIELs issued	69	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anthrax vaccines, anti-riot shields, assault rifles (16) (T), blank ammunition (T), chemical agent detection equipment, chemical agent detection equipment (T), components for assault rifles (T), components for chemical agent detection equipment, components for chemical agent detection equipment (T), components for combat aircraft, components for general purpose machine guns (T), components for ground vehicle military communications equipment, components for military cargo vehicles, components for military communications equipment, components for military training aircraft, components for military transport aircraft, components for munitions launching equipment, components for nuclear reactors, components for semi-automatic pistols (T), components for small arms ammunition, components for sniper rifles, components for sniper rifles (T), components for submachine guns (T), components for surface to air missiles (T), corrosion resistant chemical manufacturing equipment, equipment for the use of assault rifles (T), equipment for the use of general purpose machine guns (T), equipment for the use of ground vehicle military communications equipment, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of sniper rifles, equipment for the use of weapon sights (T), equipment with reduced electromagnetic emanations, general military vehicle components, general purpose machine guns (3) (T), goods treated for signature suppression for military use, grenade launchers (T), ground vehicle military communications equipment, gun mountings, gun mountings (T), gun silencers, inertial equipment, microwave components, military aero-engines, military communications equipment, military communications equipment (T), military utility vehicles (T), munitions launching equipment (T), night vision goggles, radiation hardened TV cameras, remote ground sensor systems (T), rifles (36) (T), semi automatic pistols (15) (T), semiautomatic pistols (45), shotguns (1) (T), small arms ammunition, sniper rifles (3), sniper rifles (4) (T), software for the development of cryptographic software, software for the use of military communications equipment (T), software for the use of remote ground sensor systems (T), sporting gun ammunition, submachine guns (35) (T), technology for the production of nuclear reactor fuel element fabrication equipment, technology for the use of ground vehicle military communications equipment, technology for the use of military communications equipment, technology for the use of software for the development of cryptographic software, weapon cleaning equipment, weapon sight mounts, weapon sights (T)

Czech Republic cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	£4.5m
---	-------

Number of SIELs issued covering:	
Items on the Military List	2
Other items	0
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military cargo vehicles, components for tanks

		licence).	
No.	Туре	Goods Summary	
1	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
2	Р	forgings for military aero-engines	
3	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights	
4	Т	vintage military aircraft	
5	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
6	Т	military utility vehicles, armoured all wheel drive vehicles	
7	Т	components for military communications equipment, military communications equipment	
8	Р	equipment employing cryptography	
9	Р	improvised explosive device detection equipment, components for improvised explosive device detection equipment	
10	Р	command communications control and intelligence software	
11	Ρ	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems	
12	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
13	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
14	Р	sporting gun ammunition	
15	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
16	Р	components for military utility vehicles, technology for the use of military utility vehicles	
17	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
18	Р	aircraft military communications equipment	
19	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators	

Czec	h Republ	ic cont.
20	P	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
21	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
22	Р	components for combat aircraft, technology for the use of combat aircraft, equipment for the use of combat aircraft
23	Р	radiation hardened integrated circuits, extended temperature range integrated circuits, general purpose integrated circuits
24	Р	weapon sights
25	Р	components for military electronic equipment
26	Р	military distress signalling equipment, components for military distress signalling equipment
27	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
28	Р	software for the use of military communications equipment, software for the use of military electronic equipment
29	Р	air guns, components for air guns, weapon sights
30	Р	military camouflage nets, goods treated for signature suppression for military use
31	Р	components for military electronic equipment
32	Р	military utility vehicles, technology for the use of military utility vehicles
		communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
34	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of software for the use of remote ground sensor systems
35	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
36	Р	equipment employing cryptography
	P	military helmets, ballistic shields, bomb suits, body armour, components for body
37		

00	-	and the second
38	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper
		rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns,
		combat shotguns, mortars, weapon sights
39	Р	components for military communications equipment
40	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic
		shields, components for ballistic shields, military helmets
41	Р	shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns, sporting gun
		ammunition, weapon sights, components for sporting gun ammunition
42	Р	command communications control and intelligence software, software for the use
		of command communications control and intelligence equipment, test equipment for
		command communications control and intelligence equipment, command
		communications control and intelligence equipment, software for the simulation of
		military operation scenarios, command communications control and intelligence
		equipment simulators, software for the use of command communications control and
		intelligence equipment simulators
43	Р	components for combat aircraft, components for combat helicopters, components for
		military surveillance aircraft, components for military transport aircraft, components for
		military training aircraft, components for military utility helicopters, components for
		unmanned air vehicles, general military aircraft components, software for the use of
		general military aircraft components, software for the use of components for combat
		aircraft, software for the use of components for combat helicopters, software for the use
		of components for military surveillance aircraft, software for the use of components for
		military transport aircraft, software for the use of components for military training
		aircraft, software for the use of components for military utility helicopters, software for
		the use of components for unmanned air vehicles, technology for the use of general
		military aircraft components, technology for the use of components for combat aircraft,
		technology for the use of components for combat helicopters, technology for the use of
		components for military surveillance aircraft, technology for the use of components for
		military transport aircraft, technology for the use of components for military training
		aircraft, technology for the use of components for military utility helicopters, technology
		for the use of components for unmanned air vehicles
44	Р	software for the development of equipment employing cryptography, technology for the
		use of equipment employing cryptography
·	I	

Denmark

Total number of SIELs issued

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £12.0m			
Number of SIELs issued covering:			
Items on the Military List 39			
Other items	7		
Military List and other items	0		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

46

anthrax vaccines, assault rifles (10) (T), command communications control and intelligence software, components for airborne surveillance equipment, components for combat helicopters, components for ground based radars, components for military communications equipment, components for military utility helicopters, components for NBC filters, components for small arms ammunition, CS hand grenades, ground based radars (T), improvised explosive device detection equipment (T), improvised explosive device disposal equipment, linear cutting explosive charges, military cargo vehicles, military communications equipment, military trailers (T), NBC respirators, production equipment for combat helicopters, production equipment for components for military utility

Denmark cont.

helicopters (T), production equipment for military utility helicopters, shotguns (11), small arms ammunition, smoke canisters, software for the development of military communications equipment, software for the use of military communications equipment, sporting gun ammunition, technology for the use of military communications equipment, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES – INCORPORATION

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military surveillance aircraft

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Type	Goods Summary
1	P	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
2	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars
3	Р	software for the simulation of weapon systems
4	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
5	Р	improvised explosive device disposal equipment
6	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
7	Р	weapon sights
8	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
9	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
10	Р	aircraft military communications equipment
11	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
12	Р	components for military aero-engines
13	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military

Denm	ark cont.	
		communications equipment, military sonar detection equipment, components for military sonar detection equipment
14	Р	military aircraft pressurised breathing equipment, components for ejector seats
15	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
16	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of compone
17	Р	general naval vessel components, test equipment for general naval vessel components
18	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
19	P	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
20	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
21	Р	components for combat helicopters
22	Р	components for military utility helicopters
23	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
24	Р	military transport aircraft, components for military transport aircraft
25	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of
		of test equipment for components for aircraft military communications equipment
26	Р	military aircraft head-up displays, general military aircraft components, military aircraft

Denm	nark cont.	
07		navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military transport aircraft, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military training aircraft, test equipment for military training aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft ground equipment.
27	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
28	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
29	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
30	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
31	Р	ground vehicle military communications equipment
32	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
33	Т	military surveillance aircraft
34	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic

Denma	ark cont.	
35	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
36	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
37	T	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of fest equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for target equipment, components for test equipment for the use of training equipment for aerial target equipment, tore use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, evapons simulators, components for training equipment for aerial target equipment, evapons simulators, components for training equipment for aerial target equipment, components for training equipment for aerial target equipment, centronic countermeasures equipment for electronic countermeasures equipment, contermeasures equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for electronic countermeasures equipment, equipment for the use of electronic countermeasures equipment, components for the use of weapons simulators, components for training equipment for equipment for the use of electronic countermeasures equipment, compon
38 39	<u>Р</u> Р	components for military utility vehicles, technology for the use of military utility vehicles small calibre artillery ammunition, training small calibre artillery ammunition
40		components for combat helicopters
41	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic

Denm	nark cont.	
		equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
42	P	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft, components for tanker aircraft, general military aircraft components
43	P	equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
44	P	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment, components for torpedoes, components for guided missile decoying equipment
45	Р	constructions for ballistic protection of military systems
46	P	chemical agent detection training equipment
47	P	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
48	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
49	Р	devices for initiating explosives, explosives, linear cutting explosive charges
50	P	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
51	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
52	Р	general naval vessel components, naval shock mounts
53	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
54	Р	components for military electronic equipment
55	P T	components for military transport aircraft
56 57	P	towed hydrophone arrays components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
58	Р	military distress signalling equipment, components for military distress signalling equipment
59	Р	components for military electronic equipment, components for chemical agent detection equipment
60	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of sights, technology for the use of equipment for the use of weapon sights
61	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets

Denm	ark cont.	
62	Р	non-military explosives/propellants
63	Р	components for military transport aircraft, technology for the use of military transport
		aircraft, components for combat aircraft, technology for the use of combat aircraft
64	Р	general military aircraft components, components for combat aircraft, components for
		combat helicopters, components for military search and rescue aircraft, components for
		military surveillance aircraft, components for military training aircraft, components for
		military transport aircraft, components for military utility aircraft, components for military
		utility helicopters, components for tanker aircraft, components for military aero-engines
65	Р	general military aircraft components, military aircraft navigation equipment, military
		electronic equipment, components for airborne radars, components for ground based
		radars, components for naval radars, components for aircraft radars, general military
		vehicle components, general naval vessel components, components for military aero-
		engines, technology for the development of general military aircraft components,
		technology for the development of military aircraft navigation equipment, technology for
		the development of components for military aero-engines, technology for the
		development of military electronic equipment, technology for the development of
		general military vehicle components, technology for the development of general naval
		vessel components, technology for the development of airborne radars, technology for
		the development of naval radars, technology for the development of aircraft radars,
		technology for the development of ground based radars
66	P	NBC clothing
67	P	weapon sights
68	Р	aircraft military communications equipment, components for aircraft military
		communications equipment, military communications equipment, components for
		military communications equipment, test equipment for military communications
		equipment, components for test equipment for military communications equipment,
		ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components
		for military aircraft navigation equipment, naval navigation equipment, components for
		naval navigation equipment, test equipment for military aircraft navigation equipment,
		components for test equipment for military aircraft navigation equipment, test
		equipment for naval navigation equipment, components for test equipment for naval
		navigation equipment, components for military transport aircraft
69	Р	unmanned air vehicles, components for unmanned air vehicles, military parachutes
70	Р	weapon night sights, components for weapon night sights, weapon sights, components
		for weapon sights, technology for the use of weapon night sights, technology for the
		use of weapon sights, gun laying equipment, components for gun laying equipment,
		technology for the use of gun laying equipment, military image intensifier equipment,
		components for military image intensifier equipment, technology for the use of military
		image intensifier equipment
71	Р	equipment for the use of military communications equipment, components for military
		communications equipment, technology for the use of military communications
		equipment
72	Р	equipment employing cryptography, cryptographic software, software for the
		development of equipment employing cryptography, software for the development of
		cryptographic software, technology for the use of equipment using cryptography,
		technology for the production of equipment using cryptography, technology for the
		development of equipment using cryptography, technology for the use of cryptographic
		software, technology for the production of cryptographic software, technology for the
70		development of cryptographic software
73	Р	training small arms ammunition, components for assault rifles, components for general
		purpose machine guns, components for machine pistols, components for pistols,
		components for rifles, components for semi-automatic pistols, components for
		submachine guns, assault rifles, general purpose machine guns, machine pistols,
74		pistols, rifles, semi-automatic pistols, submachine guns
74	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,
		software for the use of weapon fire simulation equipment, equipment for the use of
		weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
75	P	
75	Р	components for military training aircraft

Denm	nark cont.		
76	Р	components for submarines, devices containing military pyrotechnic materials	
77	Р	software for the use of helmet mounted display equipment, software for the use of aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display equipment, components for helmet mounted display equipment, technology for the use of aircraft radars, technology for the use of components for aircraft radars	
78	P	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters, components for combat helicopters, test equipment for the use of combat helicopters, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of combat helicopters, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of combat helicopters, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for military utility helicopters, components for test equipment for military utility helicopters, components for test equipment for military utility helicopters, components for test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft	
79	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
80	Р	command communications control and intelligence software	
81	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars	
82	Т	components for military communications equipment, military communications equipment	
83	Р	components for combat helicopters, technology for the use of components for combat helicopters	
84	Р	general naval vessel components, technology for the use of general naval vessel components	
85	Р	components for military electronic equipment	
86	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
87	Т	vintage military aircraft	
88	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
89	Р	components for sporting gun ammunition	
90	Т	military utility vehicles, armoured all wheel drive vehicles	
91	Р	components for combat helicopters, technology for the production of combat helicopters, equipment for the use combat helicopters	
92	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment	
93	Р	components for ground based radars	
94	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand	

Denmark cont. grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes Ρ 95 military utility vehicles, technology for the use of military utility vehicles Ρ 96 military communications equipment 97 Ρ naval shock mounts, components for naval shock mounts 98 Ρ military aero-engines, components for military aero-engines 99 Ρ components for military utility helicopters

Djibouti

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licer	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of thi	of this destination (this also includes additional goods authorised during 2003 through the amendment		
ofap	ore 2003	licence).	
No.	Туре	Goods Summary	
1	Т	magnetometers	
2	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging	

Dominican Republic

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

Dominican Republic cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

shotguns (10)

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type
 Goods Summary

 1
 T
 magnetometers

East Timor

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

military airborne cargo nets

OPEN INDIVIDUAL EXPORT LICENCES

None

Ecuador

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
---	--------------------

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military training aircraft, equipment employing cryptography

Ecuador cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment			
		licence).			
No.	Туре	Goods Summary			
1	P	components for military aero-engines			
2	P	components for military aero-engines			
3	P	components for military transport aircraft, components for military aero-engines			
4	P	components for frigates, components for naval sonar equipment			
5	P	components for ground based radars, software for the use of ground based radars, test			
0	'	equipment for ground based radars, technology for the use of ground based radars,			
		equipment for the use of ground based radars			
6	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,			
		large calibre artillery training equipment			
7	P	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components			
8	Р	aircraft military communications equipment, components for aircraft military			
•		communications equipment, components for combat aircraft, components for military			
		training aircraft, components for military aero-engines, equipment for operation of			
		military aircraft in confined areas, components for equipment for operation of military			
		aircraft in confined areas, military aircraft ground equipment, components for military			
		aircraft ground equipment, military aircraft pressure refuellers, components for military			
		aircraft pressure refuellers, ejector seats, components for ejector seats, military aircraft			
		pressurised breathing equipment, components for military aircraft pressurised breathing			
		equipment, military parachutes, components for military parachutes, production			
		equipment for combat aircraft, production technology for combat aircraft, technology for			
		the production of combat aircraft, technology for the use of combat aircraft, airborne			
		electronic warfare equipment, components for airborne electronic warfare equipment,			
		airborne targeting equipment, components for airborne targeting equipment, airborne			
		surveillance equipment, components for airborne surveillance equipment, airborne			
		navigation equipment, components for airborne navigation equipment, airborne			
		refuelling equipment, components for airborne refuelling equipment, military aircraft flight data recorders, components for military aircraft flight data recorders, technology			
		for the development/production of combat aircraft, combat aircraft simulators,			
		components for combat aircraft simulators, combat aircraft training equipment,			
		components for combat aircraft training equipment, bombing computers fire control			
		equipment weapon control systems, aircraft radars, optical target designator			
		equipment, optical target tracking equipment, optical target surveillance equipment,			
		optical target acquisition equipment, attack alerting/warning equipment, electronic			
		countermeasures equipment, laser warning detectors, military video recording			
		equipment, sensor data recorders, military cameras, military photographic equipment,			
		military image intensifier equipment, military infrared/thermal imaging equipment,			
		technology for the development of combat aircraft, technology for the production of			
		combat aircraft, technology for the use of combat aircraft, software for the modelling of			
		weapon systems, software for the simulation of weapon systems, software for the			
		evaluation of weapon systems, software for the development of weapon system			
		software, software for the monitoring of weapon system software, software for the			
		maintenance of weapon system software, software for the maintenance of weapon			
		system, command communications control and intelligence software			
9	Р	naval navigation equipment, components for naval navigation equipment, test			
		equipment for naval navigation equipment, test equipment for components for naval			
		navigation equipment, technology for the use of naval navigation equipment,			
		technology for the use of components for naval navigation equipment, technology for			
		the use of test equipment for naval navigation equipment, technology for the use of test			
		equipment for components for naval navigation equipment			
10	Р	missile control equipment, missile handling equipment, missile launching equipment,			
		munitions launching equipment, weapon decoying equipment, bomb handling			
		equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided			
	1	missile decoying equipment, inert decoys, missile jamming equipment, aiming devices,			

Ecua	dor cont.	
11	P	bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft nead-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, airborne averagines, airborne electronic warfare equipment, airborne surveillance equipment, airborne averagiting equipment, airborne surveillance equipment, aircraft pressures by aircraft fight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft, pressures doreathing equipment, military distress signalling equipment, military electronic equipment for the use of combat aircraft, helmet mounted display equipment, military training aircraft training electronic equipment for combat aircraft, military commans, military aircraft, test equipment for military training aircraft, test equipment for combat aircraft, military comtas military aircraft training equipment, military infared/thermal imaging equipment, military training aircraft training equipment, military infared/thermal imaging counter-countermeasures equipment, imaging countermeasures equipment, maging countermeasures equipment, signature suppression freatments for military use, signature suppression for military use, so and related equipment, military use, signature suppression for military use, signature suppression for military use, signature suppression for military training aircraft, test equipment for combat aircraft, equipment tor signature suppression for military use, signature suppression for military use, signature suppressio
12	T	magnetometers
13	Р	components for military communications equipment, military communications equipment
14	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
15	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment

Egypt

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£9.5m	
Number of SIELs issued covering:		
Items on the Military List	30	
Other items	19	
Military List and other items	0	
Total number of SIELs issued	49	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

ballistic test equipment, bathymetric survey systems, body armour, castings for weapon night sights, components for anti-armour missile fire simulation equipment, components for anti-ship missiles, components for body armour, components for combat aircraft, components for general industrial production equipment, components for marine position fixing equipment, components for military aeroengines, components for military communications equipment, components for military infrared/thermal imaging equipment, components for military utility helicopters, components for naval engines, components for optical target surveillance equipment, components for surface to surface missile simulators, components for tank simulators, components for test equipment for weapon fire simulation equipment, components for unmanned air vehicle launching equipment, components for unmanned air vehicles, components for weapon fire simulation equipment, deuterium compounds, electronic components, equipment for the use of laser range finders, equipment for the use of surface to surface missile simulators, fibrous/filamentary materials, forgings for armoured fighting vehicles, forgings for large calibre artillery ammunition, general military aircraft components, general purpose integrated circuits, improvised explosive device detection equipment, inertial equipment, laser range finders, marine position fixing equipment, military aero-engines, military cameras, military image intensifier equipment (T), military infrared/thermal imaging equipment, military parachutes, night vision goggles (T), optical target surveillance equipment, precision positioning tables, rebreathing swimming apparatus, software for the use of ballistic test equipment, software for the use of tank simulators, sporting gun ammunition, submersible vehicles (T), surface to surface missile simulators, tank simulators, technology for the use of tank simulators, technology for the use of weapon fire simulation equipment, test equipment for surface to surface missile simulators, toxic chemical precursors, training small calibre artillery ammunition. unfinished products for large calibre artillery ammunition, unmanned air vehicle control equipment, unmanned air vehicle launching equipment, weapon night sights, weapon night sights (T), weapon sight mounts, weapon sight mounts (T)

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	Туре	Goods Summary			
1	Р	air guns, components for air guns, weapon sights			
2	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle			
		control/handling/launching equipment			
3	Р	test equipment for test equipment for weapons sights, test equipment for weapons			
		sights, goods treated for signature suppression for military use, technology for the use			
		of test equipment for weapons sights			
4	Т	magnetometers			
5	Р	ejector seats, components for ejector seats, technology for the use of ejector seats,			
		technology for the use test equipment for ejector seats, technology for the use of			
		equipment for the use of ejector seats, test equipment for ejector seats, equipment for			
		the use of ejector seats, military parachutes			
6	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic			
		shields, components for ballistic shields, military helmets			

Egypt	t cont.			
7	Р	military utility vehicles, technology for the use of military utility vehicles		
8	Р	components for air guns		
9	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars		
10	Р	body armour, components for body armour, military helmets		
11	P	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography		
12	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		
13	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
14	Р	equipment employing cryptography		
15	Т	components for military communications equipment, military communications equipment		
16	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial equipment		
17	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft simulators, technology for the use of software for the use of combat aircraft sim		
<u>18</u> 19	P P	inertial equipment weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser		
20		range finders, training mortar bombs, deactivated firearms for training simulators		
20 21	P T	improvised explosive device disposal equipment		
21	P	imaging cameras military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft		
23	Р	components for military utility vehicles, technology for the use of military utility vehicles		
24	Р	components for ground based radars, technology for the use of ground based radars, software for the use of ground based radars, equipment for the use of ground based radars, test equipment for ground based radars		
25	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography		
26	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment		
27	Р	components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications		

Egypt	cont.			
		equipment, test equipment for military communications equipment, equipment for the use of military communications equipment		
28	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines		
29	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars		
30	Т	inertial equipment		
31	Ρ	components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment, test equipment for ground based radars, software for the use of naval electronic warfare equipment, software for the use of ground based radars, components for ground based radars		
32	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators		
33	Т	inertial equipment, technology for the use of inertial equipment		
34	Ť	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters		
35	Т	inertial equipment		
36	Р	air guns, weapon sights, components for air guns		
37	Т	marine position fixing equipment, inertial equipment		
38	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
39	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles		
40	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft simulators, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military communications equipment, technology for the use of electronic warfare equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of electronic warfare equipment, technology for the use of the use of replica air to air missiles, technology for the use of replica air to surface missiles		
41	Р	fibrous/filamentary materials		
42	Р	components for military aero-engines		
43	Т	military utility vehicles, armoured all wheel drive vehicles		
44	Р	components for ejector seats, ejector seats, technology for the use of ejector seats, technology for the use test equipment for ejector seats, technology for the use of		

Egyp	t cont.	
		equipment for the use of ejector seats, test equipment for ejector seats, equipment for the use of ejector seats, military parachutes
45	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
46	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
47	Т	components for marine position fixing equipment
48	Р	components for tanks, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks
49	Р	civil body armour, components for civil body armour
50	Р	torpedoes, components for torpedoes, test equipment for torpedoes, equipment for the use of torpedoes, software for the use of torpedoes, technology for the use of torpedoes
51	Р	air guns
52	Р	military parachutes, military airborne cargo handling equipment
53	Т	towed hydrophone arrays
54	Р	devices for initiating explosives, explosives, linear cutting explosive charges
55	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
56	Р	components for weapon control systems, software for the use of weapon control systems, technology for the use of weapon control systems, test equipment for weapon control systems, equipment for the use of weapon control systems
57	Р	components for military image intensifier equipment
58	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of general naval vessel components
59	Р	components for military communications equipment
60	Р	equipment employing cryptography
61	Т	magnetometers
62	Р	military distress signalling equipment, components for military distress signalling equipment
63	Р	components for military electronic equipment
64	Р	towed hydrophone arrays, hydrophones
65	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
66	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment,

Egypt cont.				
		imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/counter-countermeasures equipment, technology for the use of military training aircraft, software for the use military training aircraft		
67	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment		

El Salvador

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
		licence).		
No.	No. Type Goods Summary			
1	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		
2	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography		
3	Т	Magnetometers		
4	Р	equipment employing cryptography		
5				

Equatorial Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

None

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	No. Type Goods Summary				
1	Т	nagnetometers			
2	Т	towed hydrophone arrays			
3	3 P marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems				
4	Т	inertial equipment			

Eritrea

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	£0.5m
---	-------

Number of SIELs issued covering:		
Items on the Military List	4	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	5	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, armoured plate, firing sets, improvised explosive device disposal equipment

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML13
No of SIELS	1
covering items with	
this rating	

Licences issued or where coverage was amended during the period by the inclusion or reinstatement						
of this destination (this also includes additional goods authorised during 2003 through the amendment						
of a p	of a pre 2003 licence).					
No.	Туре	Goods Summary				
1	T aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imagi					
2	Т	magnetometers				
3	Р	towed hydrophone arrays, hydrophones				
Applic		efused in full				
No.	Туре	Ratings				
1	Р	1C350				

Estonia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£1.0m				
Number of SIELs issued covering:	Number of SIELs issued covering:				
Items on the Military List	7				
Other items	4				
Military List and other items	0				
Total number of SIELs issued	11				

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, components for explosive ordnance disposal equipment (T), components for military communications equipment, components for military explosive device disposal equipment (T), equipment for the use of military explosive device disposal equipment (T), explosive ordnance disposal equipment (T), improvised explosive device detection equipment (T), military cameras (T), military communications equipment, military explosive device disposal equipment (T), military transport aircraft (T), numerical control software, software for the development of cryptographic software, software for the development of equipment employing cryptography, tear gas/irritant ammunition, training non-sporting shotgun ammunition, weapon sights

Number of SIELs refused covering:			
Items on the Military List 1			
Other items	0		
Military List and other items 0			
Total number of SIELs refused	1		

Rating	ML1
No of SIELS	1
covering items with	
this rating	

Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this destination (this also includes additional goods authorised during 2003 through the amendment			
		licence).	
No.		Goods Summary	
	Туре		
1	Р	equipment employing cryptography	
2	Р	ground based radars, components for ground based radars, test equipment for ground	
		based radars, software for the use of ground based radars, technology for the use of	
		ground based radars	
3	Р	equipment employing cryptography, software for the use of equipment employing	
		cryptography, technology for the use of equipment employing cryptography	
4	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights,	
		goods treated for signature suppression for military use, technology for the use of test	
		equipment for weapon sights	
5	Р	equipment employing cryptography	
6	Р	radiation hardened integrated circuits, extended temperature range integrated circuits,	
general purpose integrated circuits.			
7	7 T magnetometers		
8	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew	
		protective masks, military communications equipment, components for military	
		communications equipment, military electronic equipment, components for military	
		electronic equipment	
L			

Eston	nia cont.	
9	Р	components for military communications equipment
10	Р	inertial equipment, components for inertial equipment
11	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
13	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
14	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
15	Р	equipment employing cryptography
16	Р	command communications control and intelligence software
17	Т	towed hydrophone arrays
18	Р	software for the use of military communications equipment, software for the use of military electronic equipment
19	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
20	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights

Ethiopia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000		
Number of SIELs issued covering:			
Items on the Military List 1			
Other items	4		
Military List and other items	er items 1		
Total number of SIELs issued	6		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

bomb suits, components for bomb suits, components for improvised explosive device detection equipment, improvised explosive device detection equipment, improvised explosive device disposal equipment, toxic chemical precursors

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
	of a pre 2003 licence).			
No.	Туре	rpe Goods Summary		
1	1 T aiming devices, bombing computers, fire control equipment, weapon control systems,			
	weapon day and night sights, weapon night sights, weapon sights, aircraft military			

Ethiopia cont.	
dov cor wai airt ope airc mili par equ nav mili gog ima ima of r	mmunications equipment, general military aircraft components, military aircraft head- wn displays, military aircraft head-up displays, military aircraft navigation equipment, mponents for military training aircraft, military aero-engines, airborne electronic rfare equipment, airborne targeting equipment, airborne surveillance equipment, borne navigation equipment, military aircraft flight data recorders, equipment for eration of military aircraft in confined areas, military aircraft ground equipment, crew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, itary aircraft pressurised breathing equipment, military flying helmets, military rachutes, equipment for the use of military training aircraft, helmet mounted display upment, military distress signalling equipment, military electronic equipment, military vigation equipment, test equipment for military training aircraft, military cameras, itary photographic equipment, military image intensifier equipment, night vision ggles, military infrared/thermal imaging equipment, military imaging radar equipment, aging countermeasures equipment, imaging counter-countermeasures equipment, aging countermeasures for the use military training aircraft
Applications refuse	
	tings
1 P 1C	350

Falkland Islands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	Less than £250,000				
Number of SIELs issued covering:					
Items on the Military List					

Humber of OfEE6 loaded bevolning.		
Items on the Military List	10	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	10	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military communications equipment, components for sporting gun ammunition, equipment for the use of military communications equipment, military communications equipment, rifles (2), shotguns (1) (T), sporting gun ammunition, sporting rifles (2)

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	components for military utility vehicles, technology for the use of military utility vehicles	
2	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
3	3 P sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition		
4	4 P shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns, sporting gun ammunition, weapon sights, components for sporting gun ammunition		
5	Р	weapon night sights, components for weapon night sights, weapon sights, components	

Falkal	Ind Island	ls cont.
		for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment.
6	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
7	Р	devices for initiating explosives, explosives, linear cutting explosive charges
8	Р	military distress signalling equipment, components for military distress signalling equipment

Faroe Islands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000				
Number of SIELs issued covering:	Number of SIELs issued covering:				
Items on the Military List 2					
Other items 0					
Military List and other items 0					
Total number of SIELs issued 2					

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

blank ammunition, military communications equipment, sporting gun ammunition

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Type Goods Summary

110.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	coode caninary
1	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial
		equipment
2	Р	devices for initiating explosives, explosives, linear cutting explosive charges,
3	Т	military surveillance aircraft
4	Р	military distress signalling equipment, components for military distress signalling
		equipment
5	Р	sporting gun ammunition
6	Т	magnetometers

Fiji

STANDARD INDIVIDUAL EXPORT LICENCES

Total Number of SIELs issued	0	
Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

assault rifles (540), components for assault rifles, components for general purpose machine guns, components for semi-automatic pistols, general purpose machine guns (101), gun mountings, semi-automatic pistols (85), small arms ammunition, technology for the use of general purpose machine guns, technology for the use of semi-automatic pistols, weapon cleaning equipment, weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.				
1	Р	military distress signalling equipment, components for military distress signalling		
		equipment		

Finland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£1.0m		
Number of SIELs issued covering:			
Items on the Military List	23		
Other items	2		
Military List and other items	0		
Total number of SIELs issued	25		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-armour ammunition, anti-riot shields, assault rifles (2), chemical agent detection equipment (T), components for armoured fighting vehicles, components for military aero-engines, components for military training aircraft, components for military transport aircraft, demolition charges, equipment for the use of military devices for initiating explosives, general purpose machine guns (4), improvised explosive device detection equipment (T), improvised explosive device disposal equipment (T), military pyrotechnic materials, rifles (2), shotguns (2), small arms ammunition, software for the development of developmental warheads, software for the evaluation of weapon systems, submachine guns (4), tear gas/irritant ammunition, technology for the use of software for the evaluation of weapons systems, technology for the use of software for the simulation of weapon systems, training tear gas/irritant ammunition, weapon day and night sights, weapon sights

Finland cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licenceLess than £250,000was issued
--

Number of SIELs issued covering:	
Items on the Military List	3
Other items	0
Military List and other items	0
Total number of SIELs issued	3

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for armoured fighting vehicles, components for military cargo vehicles

No.	Туре	Goods Summary
	P	components for military electronic equipment
2	Р	components for ground based radars
3	Т	military surveillance aircraft
4	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
5	P	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging
		equipment, aircraft military communications equipment
6	Р	naval shock mounts, components for naval shock mounts
7	Р	components for combat aircraft, components for military transport aircraft, components
		for military training aircraft, components for ground based radars
8	P	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems
9	Р	components for combat helicopters
10	Р	training small arms ammunition, components for assault rifles, components for general
	1	purpose machine guns, components for machine pistols, components for pistols,

Finland cont.	
subma	nents for rifles, components for semi-automatic pistols, components for chine guns, assault rifles, general purpose machine guns, machine pistols, rifles, semi-automatic pistols, submachine guns
military search for milit aircraft armour	nents for combat aircraft, components for combat helicopters, components for y utility helicopters, components for military utility aircraft, components for military and rescue aircraft, components for military surveillance aircraft, components tary training aircraft, components for transport aircraft components for tanker , general military aircraft components, components for tanks, components for red fighting vehicles, components for armoured personnel carriers, general vehicle components
12 T compo equipm	nents for military communications equipment, military communications
13 P ballistic	c test equipment, components for ballistic test equipment, software for the use of c test equipment, technology for the use of ballistic test equipment
	re for the use of naval sonar equipment, technology for the use of naval sonar
	nents for military training aircraft, technology for the use of military training
based compo- technol produc compo- based technol compo-	nents for aircraft radars, components for naval radars, components for ground radars, general military vehicle components, general military aircraft nents, technology for the production of general military vehicle components, logy for the production of general military aircraft components, technology for the tion of components for aircraft radars, technology for the production of nents for naval radars, technology for the production of components for ground radars, technology for the use of general military vehicle components, logy for the use of general military aircraft components, technology for the use of nents for aircraft radars, technology for the use of nents, logy for the use of general military aircraft components, technology for the use of nents for aircraft radars, technology for the use of components for naval radars, logy for the use of components for ground based radars
	g cameras
18 P military equipm	r distress signalling equipment, components for military distress signalling nent
19 P compo equipm compo for surf equipm military compo equipm tracking	nents for military electronic equipment, components for military communications nent, components for air to air missiles, components for air to surface missiles, nents for anti-armour missiles, components for anti-radiation missiles, nents for anti-ship missiles, components for surface to air missiles, components face to surface missiles, components for aircraft military communications nent, components for military aircraft head-down displays, components for aircraft head-up displays, components for military aircraft navigation equipment, nents for naval communications equipment, components for naval electronic nent, components for naval navigation equipment, components for optical target g equipment, components for optical target surveillance equipment, components cal target acquisition equipment, components for optical target
20 P test eq equipm equipm	uipment for airborne electronic warfare equipment, components for test nent for airborne electronic warfare equipment, software for the use of test nent for airborne electronic warfare equipment, technology for the use of test nent for airborne electronic warfare equipment
electro radars, vehicle engine techno the dev develo genera vessel the dev techno	I military aircraft components, military aircraft navigation equipment, military nic equipment, components for airborne radars, components for ground based components for naval radars, components for aircraft radars, general military components, general naval vessel components, components for military aero- s, technology for the development of general military aircraft components, logy for the development of military aircraft navigation equipment, technology for velopment of components for military aero-engines, technology for the pment of military electronic equipment, technology for the development of I military vehicle components, technology for the development of general naval components, technology for the development of airborne radars, technology for velopment of naval radars, technology for the development of aircraft radars, logy for the development of ground based radars
22 T military	devices for initiating explosives, military improvised explosive device jamming

Finlar	nd cont.	
		equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
23	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
24	Ρ	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
25	Т	components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, military aircraft ground equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft
26	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
27	Р	equipment employing cryptography
28	P	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment
29	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military vehicle components
30	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
31	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
32	Р	components for military communications equipment
33	Р	components for sporting gun ammunition
34	Р	military utility vehicles, technology for the use of military utility vehicles
35	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
36	Р	military communications equipment
37	Т	military utility vehicles, armoured all wheel drive vehicles
38	Р	technology for the use of bombs launching equipment, equipment for the use of bombs

Finlar	nd cont.	
		launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
39	Р	components for ground based radars
40	Р	components for military electronic equipment, components for chemical agent detection equipment
41	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems
42	Р	weapon sights
43	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
44	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
45	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of weapon sights
46	Р	software for the use of ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars, components for ground based radars, test equipment for ground based radars
47	Р	general naval vessel components, naval shock mounts
48	P	goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
49	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
50	Р	software for the simulation of weapon systems
51	P	military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for ejectors seats, military parachutes, chemical agent detection equipment simulators
52	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for

Finla	nd cont.	
		naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
53	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
54	P	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment
55	P	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
56	Р	military aero-engines, components for military aero-engines
57	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
58	Р	ground vehicle military communications equipment
59	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
60	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
61	Р	components for military electronic equipment
62	P	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
63	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
64	Р	general naval vessel components, test equipment for general naval vessel components
65	T	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
66	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
67	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
68	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
69	Р	components for combat aircraft, components for military training aircraft
70	Р	NBC protective equipment, components for NBC protective equipment
71	Т	towed hydrophone arrays
	Р	weapon sights

Finlar	nd cont.	
73	Р	components for military utility vehicles, technology for the use of military utility vehicles
74	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
75	Р	body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
76	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
77	P	components for military training aircraft
78	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
79	Р	components for military aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters, components for military training aircraft, components for military aero- engines, test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft
80	Р	components for range-finding equipment
81	Р	improvised explosive device disposal equipment
82	Р	chemical agent detection training equipment
83	Р	components for military aero-engines
84	P	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology f
85	P	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
86	Р	general naval vessel components, technology for the use of general naval vessel components
87	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
88	Ρ	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the software, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the use of cryptography, technology for the use of cryptography for the use of cryptographic software, technology for the production of cryptography for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software
89	Р	components for military utility helicopters, technology for the use of components for the military utility helicopters

Finland	d cont.	
90	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
91	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars

France

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£56.5m		
Number of SIELs issued covering:			
Items on the Military List	197		
Other items	11		
Military List and other items	0		
Total number of SIELs issued	208		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aiming devices (T), air defence systems (T), air guns (2), air to surface missile handling equipment, antiarmour ammunition, anti-armour missile launching equipment (T), anti-riot shields, armoured fighting vehicles (T), assault rifles (13), attack alerting/warning equipment (T), castings for air to air missiles, castings for airborne electronic warfare equipment, castings for surface to air missiles, combination rifleshotguns (1), command communications control and intelligence software, components for air to air missile launching equipment, components for air to air missiles, components for air to surface missile launching equipment, components for air to surface missiles, components for airborne electronic warfare equipment (T), components for airborne radars, components for anti-armour ammunition, components for anti-ship missiles, components for armoured fighting vehicles, components for bombs, components for combat aircraft, components for combat helicopters, components for combat helicopters (T), components for combination rifle-shotguns, components for crowd control ammunition, components for ejector seats, components for general purpose machine guns, components for grenade launchers, components for guided missile decoy rounds, components for large calibre artillery ammunition (T), components for machine pistols, components for military acoustic detection equipment, components for military aeroengines, components for military aircraft head-up displays, components for military communications equipment, components for military communications equipment (T), components for military electronic equipment (T), components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment (T), components for military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment (T), components for military navigation equipment (T), components for military sonar detection equipment, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military transport aircraft (T), components for military utility aircraft (T), components for military utility helicopters, components for military utility helicopters (T), components for mine hunting equipment, components for munitions launching equipment, components for naval electronic warfare equipment, components for naval engines, components for naval radars, components for periscopes, components for production equipment for chaff, components for propellants, components for small calibre artillery ammunition, components for sniper rifles, components for sporting rifles, components for submachine guns, components for surface to air missile control equipment (T), components for surface to air missile launching equipment (T), components for surface to air missile launching vehicles (T), components for surface to air missiles, components for surface to air missiles (T), components for surface to surface missile fire simulation equipment, components for tanks, components for training anti-armour ammunition, components for unmanned air vehicles, constructions for ballistic protection of military systems, crowd control ammunition, decoy flares, demolition charges, devices for initiating explosives, equipment for the development of airborne electronic warfare equipment (T), equipment for the development of large calibre artillery ammunition (T), equipment for the development of

France cont.

military electronic equipment (T), equipment for the use of equipment for the development of large calibre artillery ammunition (T), equipment for the use of military devices for initiating explosives, equipment for the use of military electronic equipment (T), equipment for the use of military firing sets, explosives, fire control equipment (T), general military aircraft components, general military aircraft components (T), general military vehicle components, general purpose machine guns (110), goods treated for signature suppression for military use, grenade launcher maintenance equipment, grenade launchers, gun mountings, gun silencers, helmet mounted display equipment, helmet mounted display equipment, illuminators, improvised explosive device disposal equipment (T), inert ammunition, inert surface to air missiles (T), laser range finders (T), machine pistols (51), military aircraft pressure refuellers (T), military cameras, military cameras (T), military communications equipment (T), military containers (T), military electronic equipment, military electronic equipment (T), military firing sets, military firing sets (T), military flying helmets, military image intensifier equipment (T), military improvised explosive device disposal equipment, military improvised explosive device disposal equipment (T), military infrared/thermal imaging equipment (T), military pyrotechnic materials, military video recording equipment, munitions launching equipment (T), NBC respirators, night vision goggles (T), non-sporting shotgun ammunition, nuclear grade graphite, plutonium-239, production equipment for air to surface missiles, pyrotechnics/fuels and related substances, revolvers (1), semi-automatic pistols (7), shotguns (19), signature suppression fittings for military use, small arms ammunition, small calibre artillery ammunition, sniper rifles (1), software for the development of airborne electronic warfare equipment (T), software for the modelling of military operation scenarios, software for the modelling of military operation scenarios (T), software for the modelling of weapons systems (T), software for the simulation of weapons systems (T), software for the use of equipment for the development of large calibre artillery ammunition (T), software for the use of military acoustic detection equipment, software for the use of military communications equipment, software for the use of military communications equipment (T), software for the use of test equipment for inert surface to air missiles (T), sporting gun ammunition, sporting rifles (5), submachine guns (50), surface to air missile launching equipment (T), surface to air missile launching vehicle (T), surface to air missiles (T), surface to air missiles simulators (T), tear gas/irritant ammunition, technology for the production of air to surface missiles, technology for the production of castings for airborne electronic warfare equipment, technology for the productions of uranium isotope separation equipment, technology for the use of inert surface to air missiles (T), technology for the use of military improvised explosive device disposal equipment, technology for the use of naval radars, technology for the use of software for the modelling of military operation scenarios, test equipment for airborne electronic warfare equipment (T), test equipment for inert surface to air missiles (T), test equipment for laser warning detectors (T), test equipment for military communications equipment (T), test equipment for surface to air missiles (T), test models for the development of air to surface missile launching equipment, test models for the development of military communications equipment (T), towed hydrophone arrays, training anti-armour ammunition, triggered spark gaps, turrets (T), unfinished products for air to air missiles, unfinished products for naval light guns, uranium-233, weapon day and night sights (T), weapon sights, weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applicat was issued	£6.5m			
Number of SIELs issued covering:				
Items on the Military List				
Other items	23			
Military List and other items	0			
Total number of SIELs issued	24			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

command communications control and intelligence software, components for airborne navigation equipment, components for laser range finders, components for military aero-engines, components for military communications equipment, components for military infrared/thermal imaging equipment, components for military sonar detection equipment, components for military utility helicopters, components for naval electronic equipment, components for naval navigation equipment, components for optical target surveillance equipment, components for periscopes, components for unmanned air vehicle

France cont.

control equipment, components for unmanned air vehicles, goods treated for signature suppression for military use, inert air to surface missiles, military cameras, military electronic equipment, military infrared/thermal imaging equipment, military video recording equipment, naval navigation equipment, software for the use of naval navigation equipment, software for the use of telemetering/telecontrol equipment, technology for the use of military communications equipment, technology for the use of naval navigation equipment for the use of telemetering/telecontrol equipment, technology for the use of software for the use of telemetering/telecontrol equipment.

Number of SIELs (Incorporation) refused covering:		
Items on the Military List 1		
Other items	0	
Military List and other items	0	
Total number of SIELs refused 1		

Rating	ML10
No of SIELS	1
covering items with	
this rating	

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Т	vintage military aircraft
2	Р	military distress signalling equipment, components for military distress signalling equipment
3	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
4	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
5	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
6	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for

Franc	e cont.	
		combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
7	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/counter-countermeasures equipment, technology for the use of military training aircraft, software for the use military training aircraft
8 9	P T	weapon sights, components for weapon sights, technology for the use of weapon sights military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
10	Р	components for armoured fighting vehicles, components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military utility helicopters
11	Р	test models for the development of military transport aircraft, components for test models specially designed for the development of military transport aircraft, equipment for the use of test models for the development of military transport aircraft, test equipment for the development of military transport aircraft
12 13	P P	chemical agent detection training equipment technology for the development of nuclear fuel element fabrication equipment, technology for the development of nuclear fuel reprocessing equipment, technology for the use of nuclear fuel element fabrication equipment, technology for the use of nuclear fuel processing equipment
14 15	T P	military utility vehicles, armoured all wheel drive vehicles components for aircraft carriers, equipment for operation of military aircraft in confined areas, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
16	Ρ	components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, military aircraft ground equipment, components for military training aircraft, test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military transport aircraft, components for test equipment for military transport aircraft, components for test equipment for combat aircraft, test equipment for the use of military transport aircraft, components for combat aircraft, equipment for the use of

Franc	ce cont.	
		combat aircraft, components for combat helicopter, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for military surveillance aircraft, test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, components for tanker aircraft, test equipment for tanker aircraft, components for test equipment for tanker aircraft, test equipment for tanker aircraft, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for test equipment for military utility helicopters
17	Р	components for combat helicopters
18	Р	components for military electronic equipment
19	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
20	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
21	Р	components for combat helicopters, components for military utility helicopters, technology for the production of combat helicopters, technology for the production of military utility helicopters, equipment for the use of combat helicopters, equipment for the use of military utility helicopters
22	Р	small calibre artillery ammunition, training small calibre artillery ammunition
23	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems
24	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
25	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
26	Р	software for the development of air to surface missiles, software for the production of air to surface missiles, software for the use of air to surface missiles, components for air to surface missile handling equipment
27	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of the development of naval radars, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
28	P	NBC clothing
29	Т	revolvers, small arms ammunition
30	P	components for range-finding equipment
31 32	P	components for surface to air missiles technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology

Instrument Instrument 33 P components for military encourse explosive device disposal equipment 34 P components for military encourse engines 35 P naval radars, components for naval radars, technology for the use of test equipment for naval radars, technology for the use of test equipment for naval navigation equipment, test equipment for naval navigation equipment, test equipment for naval navigation equipment, testhology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for aval navigation equipment, technology for the use of test equipment for aval navigation equipment, technology for the use of test equipment for aval navigation equipment, technology for the use of test equipment for aval navigation equipment	Franc	e cont.	
34 P components for military aero-engines 35 P naval radars, components for naval radars, test equipment for naval radars, technology for the use of test equipment for naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for naval navigation equipment, test-nology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for avail navigation equipment, technology for the use of test equipment for avail arget equipment, components for ravial target equipment, technology for the use of test equipment, technology for the use of earial target equipment, technology for the use of earial target equipment, technology for the use of equipment for avail target equipment, technology for the use of equipment for avail target equipment, technology for the use of test equipment for avail target equipment, technology for the use of test equipment for avail target equipment, technology for the use of training equipment for avail target equipment, technology for the use of training equipment for avail target equipment, technology for the use of tarining equipment for avail target equipment, technology for the use of tarining equipment for avail target equipment, echnology for the use of tarining equipment for avail target equipment, technology for the use of tarining equipment for avail target equipment, echnology for the use of tarining equipment for avail target equipment, technology for the use of tarining equipment for avail target equipment, echnology for the use of training equipment for avail target equipment, echnology for the use of training equipment for avail target equipment for avail target equipment, echnology for the use			for the use of military electronic equipment
35 P naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, test equipment for naval radars, technology for the use of raval navigation equipment, components for naval navigation equipment, technology for the use of raval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of est equipment for avail target equipment, components for ratarila target equipment, components for ratarila target equipment, components for ratarila target equipment, components for training equipment for avail target equipment, components for training equipment for avail target equipment, technology for the use of equipment for avail target equipment, technology for the use of equipment for avail target equipment, technology for the use of target equipment, technology for the use of components for avail target equipment, technology for the use of target equipment for avail target equipment, technology for the use of target equipment for avail target equipment, technology for the use of target equipment for avail target equipment, technology for the use of the equipment for avail target equipment, technology for the use of target equipment for avail target equipment for avail target equipment for avail target equipment, target equipment, equipment for avail target equipment for avail target equipment for avail target equipment, components for equipment for the use of avail target equipment, components for equipment for theuse of avail target equipment for avail target equipment	33	Р	components for military improvised explosive device disposal equipment
for the use of navia radars, technology for the use of components for naval navigation equipment, components for naval navigation equipment for naval navigation equipment, technology for the use of or haval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for aerail target equipment, technology for the use of earail target equipment, technology for the use of aerail target equipment, technology for the use of training equipment for aerail target equipment, technology for the use of test equipment, technology for the use of test equipment for aerail target equipment, technology for the use of the use of aerail target equipment, technology for the use of test equipment for aerail target equipment, technology for the use of the use of aerail target equipment, technology for the use of test equipment. Tor aerail target equipment, technology for the use of test equipment, tor aerail target equipment, technology for the use of aerail target equipment, technolo	34	Р	components for military aero-engines
 equipment, components for aerial target equipment, training equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment, technology for the use of equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of equipment for the intervent to training equipment for aerial target equipment, technology for the use of esting equipment for the use of aerial target equipment, technology for the use of the equipment for training equipment for aerial target equipment, equipment for aerial target equipment, equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test of training equipment for aerial target equipment, components for test equipment for electronic countermeasures equipment, equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for the use of electronic countermeasures equipment, components for test equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, technology			for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment, test equipment, test equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
37 P components for military electronic equipment	36	Τ	equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of set equipment for aerial target equipment, technology for the use of set equipment for aerial target equipment, technology for the use of set equipment for training equipment for aerial target equipment, components for equipment for training equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for the use of training equipment, components for test equipment for training equipment for aerial target equipment, training equipment for training equipment for aerial target equipment, training equipment for electronic countermeasures equipment, training equipment for electronic contermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, electronic for training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for training equipment for the use of electronic countermeasures equipment, components for tarining equipment for electronic countermeasures equipment, components for test equipment for electronic
	37	P	
	37	P P	components for military electronic equipment

Franc	e cont.	
39	Р	components for combat aircraft, technology for the use of components for combat aircraft, components for military utility helicopters, technology for the use of components for military utility helicopters, components for military transport aircraft, technology for the use of components for military transport aircraft, components for military training aircraft, technology for the use of components for military training aircraft, components for combat helicopters, technology for the use of components for combat helicopters
40	Р	components for weapon day and night sights, components for military image intensifier equipment, components for military infrared/thermal imaging equipment, production technology for weapon day and night sights, production technology for military image intensifier equipment, production technology for military infrared/thermal imaging equipment, technology for the use of for weapon day and night sights, technology for military image intensifier equipment, infrared/thermal imaging equipment
41	Р	devices for initiating explosives
42	P	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
43	Р	general military aircraft components, general military vehicle components
44	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
45	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
46	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
47	Р	unmanned air vehicles, components for unmanned air vehicles, military parachutes
48	Р	weapon sights
49	Р	aircraft military communications equipment, components for aircraft military communications equipment
50	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
51	Р	improvised explosive device disposal equipment
52	Р	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components

France	e cont.	
		for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military transport aircraft, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
53	Р	military aircraft pressurised breathing equipment, components for ejector seats
54	P	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
55	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment for the use of artil
56	Р	aircraft military communications equipment
57	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
58	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
59	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
60	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
61	Р	military aero-engines, components for military aero-engines
62	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
63	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for ,military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
64	Т	military surveillance aircraft
65	P	general naval vessel components, naval shock mounts
66	P	components for military aero-engines
67	P	naval shock mounts, components for naval shock mounts

Franc	ce cont.	
68	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
69	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment
70	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft, military electronic equipment, components for military navigation equipment, airborne electronic warfare equipment, components for airborne electronic warfare equipment, electronic warfare equipment, components for airborne electronic warfare equipment, naval electronic warfare equipment, components for naval electronic warfare equipment, airborne electronic warfare equipment, components for naval electronic warfare equipment, and electronic warfare equipment, components for naval electronic warfare equipment, and electronic warfare equipment, components for naval electronic warfare equipment, general military aircraft components
71	Р	components for sporting gun ammunition
72	P	components for submarines, devices containing military pyrotechnic materials
73	P	Drawings, specifications and technical reports required to support a nuclear licence
74	P	application for a proposed civil uranium enrichment facility training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
75	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
76	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
77	Р	components for ground based radars
78	P	components for combat aircraft, components for military training aircraft, military aircraft ground equipment, ejector seats, components for ejector seats, military parachutes, equipment for the use of ejector seats, test equipment for ejector seats, military electronic equipment, technology for the use of ejector seats, technology for the use test equipment for ejector seats, technology for the use of equipment for the use of ejector seats, technology for the use of equipment for the use of ejector seats, technology for the use of military aircraft ground equipment, technology for the use of military parachutes
79	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
80	Т	components for military communications equipment, military communications equipment
81	Т	imaging cameras
82	P	military communications equipment
83	P	components for military aero-engines, technology for the use of military aero-engines, equipment for the use of military aero-engines
84	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets

Franc	e cont.		
85	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft	
86	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
87	Р	weapon sights	
88	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition	
89	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components	
90	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
91	Р	components for airborne electronic warfare equipment	
92	Р	military aircraft ground equipment, components for air to surface missiles	
93	Р	components for military electronic equipment, components for chemical agent detection equipment	
94	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines	
95	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, technology for the production of military aero-engines, test models for the development of military aero-engines	
96	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
97	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
98	P	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition	
99	Р	components for military transport aircraft, equipment for the use of military aero- engines, equipment for the use of components for military aero-engines, equipment for the use of components for military transport aircraft, military aero-engines, components for military aero-engines, technology for the use of military aero-engines, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines, technology for the use of components for military transport aircraft	
100	Р	general naval vessel components, test equipment for general naval vessel components	
101	Р	general naval vessel components, technology for the use of general naval vessel components	
102	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
103	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights	
104	Р	components for combat aircraft, components for combat helicopters	
105	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of sights, technology for the use of equipment for the use of weapon sights	

Franc	ce cont.		
106	Р	components for military utility vehicles, technology for the use of military utility vehicles	
107	Р	components for surface to surface missiles, technology for the development/production of surface to surface missiles	
108	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights	
109	Р	military utility vehicles, technology for the use of military utility vehicles	
110	Р	triggered spark gaps	
111	P	equipment employing cryptography	
<u>112</u> 113	P P	software for the use of military communications equipment military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
114	Р	components for combat aircraft, technology for the development of components for combat aircraft	
115	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars	
116	Т	components for military training aircraft, technology for the use of military training aircraft	
117	Ρ	components for combat aircraft, technology for the use of combat aircraft, components for military utility helicopters, technology for the use of military utility helicopters, components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for combat helicopter, technology for the use of combat helicopter, components for military transport aircraft, technology for the use of military transport aircraft	
118	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment	
119	Т	towed hydrophone arrays	
120	Р	command communications control and intelligence software	
121	Ρ	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components	
122	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
123	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft	
124	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the	

France	e cont.	
		use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
125	P	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, remote ground sensor systems, components for systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems
126	Р	military transport aircraft, components for military transport aircraft
127	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
128	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, components for combat aircraft, components for military training aircraft in confined areas, components for equipment for operation of military aircraft in confined areas, military aircraft ground equipment, components for military aircraft ground equipment, military aircraft pressure refuellers, components for military aircraft pressure refuellers, ejector seats, components for ejector seats, military aircraft pressurised breathing equipment, components for military parachutes, production equipment, military parachutes, components for military parachutes, production equipment for combat aircraft, production technology for combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, airborne electronic warfare equipment, components for airborne electronic warfare equipment, airborne targeting equipment, components for airborne targeting equipment, airborne surveillance equipment, components for airborne surveillance equipment, airborne navigation equipment, components for airborne refuelling equipment, airborne refuelling equipment, components for airborne refuelling equipment, airborne refuelling equipment, components for military aircraft flight data recorders, technology for the development/production of combat aircraft, combat aircraft simulators, components for combat aircraft training equipment, bombing computers fire control equipment weapon control systems, aircraft radars, optical target degipator equipment, optical target tracking equipment, military aircraft genipment, military inage intensifier equipment, military aircraft, technology for the evelopment, notical target acquisition equipment, military cameras, military video recording equipment, sensor data recorders, military cameras, military video recording equipment, sensor data recorders, military cameras, military video recording equipment, sensor data recorders, military infrared/thermal imagin
129	Р	software for the simulation of weapon systems
130	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
131	Р	components for military aero-engines, castings for military aero-engines, forgings for military aero-engines, unfinished products for military aero-engines, technology for the

Franc	e cont.				
		production of military aero-engines, technology for the use of military aero-engines			
132	132 P body armour, components for body armour, military helmets				
133	P	naval communications equipment, components for naval communications equipment,			
	•	technology for the use of naval communications equipment, test equipment for naval			
		communications equipment			
134	Р	equipment for operation of military aircraft in confined areas, technology for the use of			
		equipment for operation of military aircraft in confined areas, technology for the use of			
		torpedo handling equipment, technology for the use of components for torpedo			
		handling equipment, torpedo handling equipment, components for torpedo handling			
		equipment, military camouflage nets, components for military camouflage nets, goods			
		treated for signature suppression for military use, components for goods treated for			
		signature suppression for military use, technology for the use of camouflage nets,			
		technology for the use of components for camouflage nets, technology for the use of			
		goods treated for signature suppression for military use, technology for the use of			
		components for goods treated for signature suppression for military use, general			
		military aircraft components, technology for the use of general military aircraft			
135	Р	components components for military aero-engines, general military aircraft components,			
155	F	components for naval engines			
136	Р	aircraft military communications equipment, components for aircraft military			
150	Г	communications equipment, test equipment for aircraft military communications			
		equipment, test equipment for components for aircraft military communications			
		equipment, test equipment for aircraft military communications equipment, test			
		equipment for components for aircraft military communications equipment, technology			
		for the use of aircraft military communications equipment, technology for the use of			
		components for aircraft military communications equipment, technology for the use of			
		test equipment for aircraft military communications equipment, technology for the use			
		of test equipment for components for aircraft military communications equipment			
137	Р	aircraft cannons, components for aircraft cannons, components for combat aircraft,			
		military aero-engines, components for military aero-engines, fire control equipment,			
		weapon control systems, airborne radars, aircraft radars, range-finding equipment,			
		attack alerting/warning equipment, electronic countermeasures equipment, production			
		equipment for combat aircraft, test equipment for combat aircraft, software for the			
		development of combat aircraft, software for the production of combat aircraft, software			
		for the use of combat aircraft, production technology for combat aircraft, technology for			
		the development of combat aircraft, technology for the production of combat aircraft,			
		technology for the use of combat aircraft, equipment for the development of combat			
		aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft,			
		castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging			
		equipment, aircraft military communications equipment			
L					

French Guyana

STANDARD INDIVIDUAL EXPORT LICENCES

None

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	of a pre 2003 licence).				
No.	Type Goods Summary				
1	1 P towed hydrophone arrays, hydrophones				
2	Т	magnetometers			

French Overseas Territory

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

chemical agent detection equipment

Gabon

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 1		
Other items 0		
Military List and other items 0		
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

naval auxiliary vessels

Licences issued or where coverage was amended during the period by the inclusion or reinstatement					
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	Туре	Goods Summary			
1	Т	marine position fixing equipment, inertial equipment			
2	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,			
		inertial equipment, underwater telecommunications systems, sonar log equipment,			
		marine object detection systems, gyroscopes, bathymetric survey systems			
3	Т	magnetometers			
4	Р	devices for initiating explosives, explosives, linear cutting explosive charges			
5	Р	military transport aircraft, components for military transport aircraft, military aircraft			
		ground equipment, technology for the use of military transport aircraft			
6	Р	equipment employing cryptography			
7	Р	towed hydrophone arrays, hydrophones			
8	Т	towed hydrophone arrays			
9	Т	inertial equipment			
10	Т	components for marine position fixing equipment			
11	Т	magnetometers			
12	Т	inertial equipment			

Gambia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	1
Other items	1
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (1), toxins, weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). Goods Summary No. Туре Ρ equipment employing cryptography 1 2 Ρ devices for initiating explosives, explosives, linear cutting explosive charges 3 Т towed hydrophone arrays 4 Т magnetometers

Georgia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£0.5m	
Number of SIELs issued covering:		
Items on the Military List	4	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	4	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, body armour, components for body armour, military helmets

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary	
1	Р	equipment employing cryptography	
2	Т	towed hydrophone arrays	

Germany

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	cence was issued	£60.5m	
Number of SIELs issued covering:			
Items on the Military List	168		
Other items	16		
Military List and other items	0		
Total number of SIELs issued	184		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

additives to explosive chemicals, air guns (1), alpha-emitting radionuclides, anthrax vaccines, anti-armour ammunition, anti-tank weapons, armoured plate, bridge laying vehicles (T), castings for air to surface missile launching equipment, castings for combat helicopters, chaff, combination rifle-shotguns (2), command communications control and intelligence software (T), components for air to air missiles, components for airborne electronic warfare equipment, components for anti-radiation missiles, components for anti-tank weapons, components for armoured fighting vehicles (T), components for combat aircraft, components for combat aircraft (T), components for combat helicopters, components for combat helicopters (T), components for decoy flares, components for electronic warfare equipment (T). components for general purpose machine guns, components for gun mountings, components for large calibre artillery, components for large calibre artillery ammunition, components for military acoustic detection equipment, components for military aero-engines, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military electronic equipment, components for military electronic equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment (T), components for military training aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for munition fuzes, components for NBC clothing, components for periscopes, components for semi-automatic pistols, components for sniper rifles, components for sniper rifles (T), components for sporting rifles (T), components for submarines, components for test equipment for anti-tank missiles, components for torpedoes, components for unmanned air vehicles, components for weapon sights, components for weapon simulators, deactivated assault rifles (40), deactivated firearms for training simulators, deactivated general purpose machine guns (33), deactivated heavy machine guns (30), deactivated machine pistols (15), deactivated mortars, deactivated submachine guns (35), decoy flares, devices for initiating explosives, energetic material additives, equipment for the development of software for the use of command communications control and intelligence software, equipment for the use of anti-armour missiles (T), equipment for the use of military communications equipment (T), equipment for the use of naval navigation equipment, equipment for the use of sniper rifles, equipment for the use of submarines, equipment for the use of weapon sights, flash suppressors, forgings for air to air missiles, forgings for military aero-engines, forgings for surface to air missiles, general military aircraft components, general purpose machine guns (4), goods treated for signature suppression for military use, grenade launchers, gun mountings, gun mountings (T), gun silencers (T), improvised explosive device detection equipment (T), improvised explosive device disposal equipment, improvised explosive device disposal equipment (T), inert CS hand grenades (T), inert decoy flares, inert exploding simulation devices (T), inert illuminators (T), inert smoke hand grenades (T), inert stun grenades (T), inert training hand grenades (T), inert weapon fire simulation equipment (T), laser range finders (T), military aircraft navigation equipment, military communications equipment, military communications equipment (T), military explosives, military improvised explosive device disposal equipment (T), military pyrotechnic materials, military training aircraft (T), mine field breaching vehicles (T), mortars, naval communications equipment, naval navigation equipment for the use of naval communications equipment, NBC filters, neptunium-237, non-military firing sets, nuclear grade graphite, production equipment for anti-armour missiles (T), production equipment for large calibre artillery ammunition, products containing enriched uranium, pyrotechnics/fuels and related substances, replica vintage guns (2), rocket launching equipment, semi-automatic pistols (10), shotguns (8), signature suppression coatings for military use, signature suppression fittings for military use, small arms ammunition, sniper rifle maintenance equipment, sniper rifles (57), sniper rifles (1) (T), software for

Germany cont.

optimising equipment design, software for the simulation of weapons systems (T), software for the use of aircraft navigation equipment (T), software for the use of combat aircraft, software for the use of military communications equipment (T), software for the use of military navigation equipment, software for the use of naval navigation equipment, software for the use of test equipment for general military aircraft components, software for the use of test equipment for military navigation equipment, sporting rifle equipment maintenance (T), sporting rifles (10), sporting rifles (20) (T), tank transporters (T), tear gas/riot control agents, technology for the development of air to surface rockets, technology for the development of general military aircraft components, technology for the production of combat helicopters, technology for the use of castings for combat helicopters, technology for the use of components for combat aircraft, technology for the use of general military aircraft components, technology for the use of military infrared/thermal imaging equipment, technology for the use of naval communications equipment, technology for the use of naval navigation equipment, technology for the use of sniper rifles, test equipment for anti-armour missile control equipment (T), test equipment for anti-armour missiles (T), test equipment for general military aircraft components, test equipment for laser warning detectors (T), test equipment for military communications equipment (T), test equipment for military electronic warfare equipment (T), test equipment for weapons simulators, thorium, training large calibre artillery ammunition, triggered spark gaps, unfinished products for combat aircraft, unfinished products for surface to air missiles, weapon cleaning equipment, weapon cleaning equipment (T), weapon day and night sights, weapon sight mounts, weapon sight mounts (T), weapon sights (T), weapons sights, weapons simulators

Total value of SIEL (Incorporation) applications for which a licence was issued £3.0m Number of SIELs issued covering: 1 Items on the Military List 18 Other items 1 Military List and other items 0 Total number of SIELs issued 19

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment (T), chemical agent detection equipment, components for armoured repair and recovery vehicles, components for chemical agent detection equipment, components for combat aircraft, components for combat helicopters, components for large calibre artillery, components for large calibre artillery ammunition, components for military infrared/thermal imaging equipment, components for military surveillance aircraft, components for NBC clothing, components for submarines, components for surface to air missiles, components for tanks, forgings for artillery rockets, general military aircraft components, imaging cameras, military communications equipment, technology for the use of large calibre artillery ammunition

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	naval shock mounts, components for naval shock mounts	
2	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
3	Р	components for ground based radars	
4	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test	

Germ	any cont.	
		equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
5	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
6	Т	vintage military aircraft
7	Т	imaging cameras
8	Т	towed hydrophone arrays
9	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
10	Т	military surveillance aircraft
11	P	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of sights, technology for the use of equipment for the use of weapon sights
12	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment
13	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
14	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems
15	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
16	Р	military aircraft ground equipment, components for unmanned air vehicles, components for air to air missiles, components for air to surface missiles, components for anti- armour missiles, components for military infrared/thermal imaging equipment, components for weapon control systems
17	Р	military utility vehicles, technology for the use of military utility vehicles
18	Р	NBC clothing
19	Р	components for sporting gun ammunition
20	Р	devices for initiating explosives, explosives, linear cutting explosive charges
21	P	components for military aero-engines, general military aircraft components, components for naval engines
22	Р	components for naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars
23	P	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
24	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment

Germ	Germany cont.			
25	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment		
26	Р	military aircraft pressurised breathing equipment, components for ejector seats		
27	Р	improvised explosive device disposal equipment		
28	Р	software for the simulation of weapon systems		
29	Ρ	technology for the development of goods specified by ML10d of the EG(C)O 1994 as amended, technology for the use of goods specified by ML10d of the EG(C)O 1994 as amended, technology for the use of military navigation equipment, technology for the use of military communications equipment, technology for the use of military aircraft navigation equipment, technology for the use of aircraft military communications equipment, technology for the use of military cameras, technology for the use of aircraft radars, technology for the use of ground based radars		
30	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
31	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of		
	_	of test equipment for components for aircraft military communications equipment		
32	P	components for military electronic equipment		
33	Р	components for military aero-engines		
34 35	P P	components for military aero-engines, components for military transport aircraft components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars		
36	Р	aircraft military communications equipment		
37	P	general naval vessel components, technology for the use of general naval vessel components		
38	Р	components for combat aircraft, components for military training aircraft, components for military utility helicopters		
39	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft,		
40	Р	components for military utility vehicles, technology for the use of military utility vehicles		
41	Т	components for military transport aircraft		
42	Р	general military aircraft components, general military vehicle components		
43	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft		
44	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment		
45	Р	command communications control and intelligence software		
46	Р	weapon sights		

Germ	any cont.	
47	Ρ	equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
48	Р	components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment, software for the use of naval electronic warfare equipment
49	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
50	Р	components for military communications equipment
51	Р	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
52	Т	military utility vehicles, armoured all wheel drive vehicles
53	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
54	T	weapon sights
55 56	P P	components for combat aircraft components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment, software for the use of naval electronic warfare equipment
57	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
58	Р	aircraft military communications equipment, components for aircraft military communications equipment
59	Ρ	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
60	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand

Germ	any cont	·
		grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
61	Р	components for large calibre artillery ammunition, components for smoke ammunition, components for pyrotechnic ammunition, components for training large calibre artillery ammunition, blank ammunition, aircraft cannon ammunition, training aircraft cannon ammunition
62	Р	components for military electronic equipment, components for chemical agent detection equipment
63	Р	general naval vessel components, naval shock mounts
64	Р	components for military aero-engines, technology for the use of combat aircraft, equipment for the use of combat aircraft, technology for the use of military aero- engines, equipment for the use of military aero-engines
65	Р	uranium isotope separation equipment, components for uranium isotope separation equipment
66	Р	components for military electronic equipment
67	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, nuclear radiation detection equipment, components for nuclear radiation detection equipment, biological agent detection equipment, components for biological agent detection equipment, chemical agent detection equipment, components for chemical agent detection equipment, biological agent detection equipment, components for biological agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of nuclear radiation detection equipment, technology for the use of biological agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of biological agent detection equipment
68	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
69	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
70	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
71	Р	demolition charges, military explosives, military devices for initiating explosives
72	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
73	Т	tank transporters
74	Р	uranium isotope separation equipment
75	Р	test models for the development of military transport aircraft, components for test models specially designed for the development of military transport aircraft, equipment for the use of test models for the development of military transport aircraft, test equipment for the development of military transport aircraft
76	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
77	Р	military aero-engines, components for military aero-engines

 P remote ground sensor systems, components for remote ground sensor systems, equipment, for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, components for remote ground sensor systems, remote ground sensor systems, equipment for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of a remote ground sensor systems, technology for the use of combat aircraft. P components for military surveillance aircraft, technology for the use of combat aircraft. P components for military electronic equipment. P components for new for haval radars, technology for the use of naval radars, technology for the use of technology for the use of test equipment. P naval radars, components for raval radars, technology for the use of runitary aircraft navigation equipment, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft navigation equipment for military aircraft navigation equipment for military aircraft components for military aircraft navigation equipment, technology for the use of military aircraft navigation equipment, the devipement for military aircraft navigation equipment, components for aircraft, components for military aircraft navigation equipment, components for aircraft military aircraft navigation equipment, techology for the	Germ	nany cont	
 80 P components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for combat aircraft, technology for the use of combat aircraft 81 P components for military electronic equipment 82 P naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars are use of general military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, technology for the use of general military aircraft components for military aircraft navigation equipment, test equipment for military aircraft navigation equipment, test equipment for military aircraft new general military aircraft components for military surveillance aircraft, military aircraft ground equipment, components for military surveillance aircraft, military discraft, est equipment for military surveillance aircraft, military discraft, est equipment for military surveillance aircraft, military discraft, est equipment for military utility helicopters, test equipment for military surveillance aircraft, military aircraft military communications equipment, components for military aircraft navigation equipment, components for military aircraft navigation equipment, components for navil navigation equipment, components for military aircraft navigation equipm			equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, the use of remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of remote ground sensor systems.
surveillance aircraft, components for combat aircraft, technology for the use of combat aircraft 81 P 62 P naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars 83 T military aircraft navigation equipment, military aircraft head-down displays, general military aircraft navigation equipment, technology for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft nead-down displays, software for the use of general military aircraft components, test equipment for military aircraft head-down displays, technology for the use of general military aircraft components for combat aircraft, components for military aircraft navigation equipment, test equipment for military aircraft, test equipment for military aircraft, components for military aircraft, test equipment for military aircraft, components for military aircraft, test equipment for military surveillance aircraft, components for military aircraft, test equipment for military surveillance aircraft, components for military aircraft newidy and equipment, components for military communications equipment, components for military communications equipment, components for aircraft military communications equipment, components for military aircraft navigation equipment, components for military aircraft navigation equipment, components for anvigation equipment, components for military communications equipment, components for sequipment, components for sequipment, components for sequipment, components for sequipment, components for military aircraft navigation equipment, components for military aircraft navigation equipment, components for			
 P naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars. T military aircraft navigation equipment, military aircraft head-down displays, general military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of military aircraft head-down displays, software for the use of military aircraft head-down displays, software for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, technology for the use of general military aircraft components for military aircraft, components for military aircraft, components for components for military user aliang aircraft, components for military training aircraft, components for military aircraft ground equipment, components for aircora equipment for military aircraft navigation equipment, components for guided missile decoying equipment, components for topedoes, components for military communications equipment, components for aircraft military communications equipment, exponents for ground vehicle military communications equipment, test equipment for military aircraft navigation equipment, equipment, est equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, est equipment, components for military aircraft navigation equipment, est equipment, est equipment for military communications equipment, est equipment for military aircraft navigation equipment, components for military aircraft navigatine equipment, components for military aircraft navigation equ	80	Р	surveillance aircraft, components for combat aircraft, technology for the use of combat aircraft
technology for the use of test equipment for naval radars, test equipment for naval radars 83 T 83 T 83 T 84 T 85 T 86 T 87 T 88 T 88 T 89 T 81 T 82 T 83 T 84 P Components for combat aircraft, components for military aircraft components for military aircraft, test equipment for military aircraft, test equipment for military surveillance aircraft, military aircraft, test equipment for military surveillance aircraft, military aircraft, test equipment, components for aircraft military communications equipment, components for aircraft military aircraft may aircraft		Р	
 military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components P components for combat aircraft, components for military surveillance aircraft, military aircraft ground equipment, components for military communications equipment, components for torpedoes, components for guided missile decoying equipment communications equipment, test equipment for military communications equipment, components for test equipment for military aircraft navigation equipment, commonents for test equipment, navigation equipment, components for naval navigation equipment, military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, equipment, components for military aircraft navigation equipment, equipment, components for military aircraft navigation equipment, equipment, components for airborne electronic warfare equipment, maval navigation equipment, sorponents for airborne electronic warfare equipment, components for airbor	82	P	technology for the use of test equipment for naval radars, test equipment for naval
 for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for guided missile decoying equipment. P aircraft military communications equipment, components for airborne raders, test equipment, components for torpedoes, components for guided missile decoying equipment. 85 P aircraft military communications equipment, components for ariltary communications equipment, components for test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military aircraft navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for maval navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for military navigation equipment, components for airborne electronic warfare equipment, components for military aircraft navigation equipment, exerp	83	Т	military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down
 85 P aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, components for ground vehicle military communications equipment, naval navigation equipment, components for maval navigation equipment, test equipment for military aircraft navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment, components for test equipment, components for test equipment, components for military transport aircraft, military electronic equipment, components for military lectronic equipment, components for military navigation equipment, components for airborne electronic warfare equipment, components for electronic warfare equipment, acomponents for electronic warfare equipment, naval electronic warfare equipment, components for naval electronic warfare equipment, aircraft military aircraft components, aircraft military communications equipment 86 P military electronic equipment, general military aircraft components, test equipment for military aircraft components, test equipment for military electronic equipment for general military vehicle components, test equipment for general military aircraft components, technology for the use of general military aircraft components, technology for the use of general military aircraft components 	84	Р	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment,
86 P military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military vehicle components.	85	P	communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft, military electronic equipment, components for military navigation equipment, airborne electronic warfare equipment, components for airborne electronic warfare equipment, electronic warfare equipment, components for airborne electronic warfare equipment, naval electronic warfare equipment, components for naval electronic warfare equipment, naval electronic warfare equipment, components for naval electronic warfare equipment, naval electronic warfare
	86	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle
	87	Р	body armour, components for body armour, military helmets

Germ	any cont	
88	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
89	Р	military transport aircraft, components for military transport aircraft
90	Ρ	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft, components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components
91	Р	components for armoured fighting vehicles, components for combat helicopters, components for military utility helicopters
92	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
93	Р	weapon sights
94	P	technology for the development of nuclear fuel element fabrication equipment, technology for the development of nuclear fuel reprocessing equipment, technology for the use of nuclear fuel element fabrication equipment, technology for the use of nuclear fuel processing equipment
95	Р	deactivated assault rifles, deactivated general purpose machine guns, deactivated heavy machine guns, deactivated pistols, deactivated revolvers, deactivated rifles, deactivated semi-automatic pistols, deactivated sniper rifles, deactivated submachine guns, deactivated combat shotguns, deactivated shotguns
96	Ρ	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development, military aero-engines, components for military aero-engines, fire control equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment of combat aircraft, software for the production of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, test equipment, electronic countermeasures equipment, production equipment of combat aircraft, software for the development of combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the use of combat air

Germa	any cont.	
		of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment, combat aircraft simulators, combat aircraft training equipment, ejector seat, components for ejector seats, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment
97	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
98	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
99	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
100	Р	equipment employing cryptography
101	Ρ	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, test equipment for combat aircraft, test models for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of combat aircraft, military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, software for the bevelopment of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, software for the use of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, software for the bevelopment of combat aircraft, test equipment for combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, equipment for the development of combat aircraft, equipment, aircraft military infrared/thermal imaging equipment, aircraft military communications equipment, airborne targeting equipment, airborne equipment, airborne equipment, airborne envigation equipment, military aircraft pressursed breathing equipment, airborne envigation equipment, military aircraft pressursed breathing equipment, aircoraft pressursed breathing equipment, arecraft and aircraft pressursed breathing equipment, compane
102	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
103	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
104	Р	airborne radars, components for airborne radars, software for the use of airborne radars, technology for the use of airborne radars, test equipment for airborne radars, components for test equipment for airborne radars
105	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
106	Р	military distress signalling equipment, components for military distress signalling equipment

Germany co	nt.
107 P	components for NBC filters, components for NBC respirators
108 T	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
109 P	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
110 P	components for military transport aircraft, military aircraft ground equipment, equipment for the use of military transport aircraft
111 P	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
112 P	devices for initiating explosives
113 P	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
114 P	components for combat helicopters, components for military utility helicopters, technology for the production of combat helicopters, technology for the production of military utility helicopters, equipment for the use of combat helicopters, equipment for the use of military utility helicopters
115 P	chemical agent detection training equipment
116 P	software for the use of helmet mounted display equipment, software for the use of aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display equipment, components for helmet mounted display equipment, technology for the use of aircraft radars, technology for the use of components for aircraft radars
117 T	military training aircraft, technology for the use of military training aircraft, aerial target
	equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment, technology for the use of ext equipment for training equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, equipment for aerial target equipment, test equipment for training equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, test equipment for weapons simulators, components for training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of the use of electronic countermeasures equipment for the use of electronic countermeasures equipment, components for test equipment

Germa	any cont.	
		technology for the use of weapons simulators, technology for the use of components for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of to weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment for electronic countermeasures equipment for the use of electronic countermeasures equipment for the use of test equipment for electronic countermeasures equipment
118	Р	technology as specified by 0E001 of EC Regulations 1334/2000 as amended
119	P	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
120	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
121	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
122	Р	components for combat helicopters
123	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
124	Р	components for military aero-engines, castings for military aero-engines, forgings for military aero-engines, unfinished products for military aero-engines, technology for the production of military aero-engines, technology for the use of military aero-engines
125	Р	technology as specified by 0E001 of EC Regulations 1334/2000 as amended.
126	Р	non-military explosives/propellants
127	P	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
128	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
129	P	components for combat helicopters
130 131	P P	military helmets, ballistic shields, bomb suits, body armour, components for body armour test equipment for military communications equipment, equipment for the use of military
		communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications

Germ	any cont	·
		equipment, technology for the use of military communications equipment
132	Т	components for military communications equipment, military communications equipment
133	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
134	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
135	Р	ground vehicle military communications equipment
136	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military components for military electronic equipment, technology for the use of military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment, technology for the use of military electronic equipment.
137	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
138	Р	components for military utility helicopters, technology for the use of components for military utility helicopters, components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the use of components for combat helicopters
139	Ρ	components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, military aircraft ground equipment, components for combat helicopters, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, components for test equipment for the use of military surveillance aircraft, components for aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, components for test equipment for the use of military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters
140	Р	technology for the development of uranium isotope separation equipment, technology for the production of uranium isotope separation equipment, technology for the use of uranium isotope separation equipment
141	Р	general naval vessel components, test equipment for general naval vessel components
142	Р	constructions for ballistic protection of military systems
143	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
144	Р	military explosives
145*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and

Germany cont.	
	Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor

Footnote

*This licence was for the use of the US Government within Germany

Ghana

Military List and other items

Total number of SIELs issued

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licer	nce was issued	Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	6	
Other items	4	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

0

10

body armour, components for military utility helicopters, direct view imaging equipment, military trailers, military utility vehicles, tank transporters, toxic chemical precursors

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

body armour

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement	
	of this destination (this also includes additional goods authorised during 2003 through the amendment		
		licence).	
No.	Туре	Goods Summary	
1	P	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
2	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets	
3	Т	towed hydrophone arrays	
4	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
5	Р	equipment employing cryptography	
6	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
7	Р	equipment employing cryptography	
8	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
9	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
10	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	

Ghan	a cont.	
11	Р	equipment employing cryptography, equipment employing cryptography, software for the use of equipment employing cryptography, equipment employing cryptography
12	Р	naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
13	Т	magnetometers

Gibraltar

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for replica vintage guns, equipment employing cryptography

of this destination (this also includes additional goods authorised during 2003 through the amerof a pre 2003 licence).No.TypeGoods Summary1Psporting gun ammunition2Pbody armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets3Tmilitary surveillance aircraft4Pbody armour, components for body armour5Pmilitary communications equipment, components for military communications equipment, test equipment for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of the use of military communications equipment6Pcomponents for military utility vehicles, technology for the use of military utility vehicles	ent		
of a pre 2003 licence). No. Type Goods Summary 1 P sporting gun ammunition 2 P body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets 3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment for military communications equipment for military communications equipment for military communications equipment for military communications equipment, technology for the use of military communications equipment for military communications equipment equipment for military communications equipment for military communications equipment equipment for military communications equipment equipment equipment equipment equipment equipment equipment e	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
No. Type Goods Summary 1 P sporting gun ammunition 2 P body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets 3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment for military communications equipment for military communications equipment for military communications equipment for military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles	of this destination (this also includes additional goods authorised during 2003 through the amendment		
1 P sporting gun ammunition 2 P body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets 3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles			
2 P body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets 3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment for military communications equipment for military communications equipment for military communications equipment for military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles			
3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles.			
3 T military surveillance aircraft 4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles.	;		
4 P body armour, components for body armour 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles.			
 5 P military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment for military communications equipment for military communications equipment, technology for the use of military communications equipment for military utility vehicles, technology for the use of military utility vehicles. 			
 equipment, test equipment for military communications equipment, equipment for use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles. 			
use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment6Pcomponents for military utility vehicles, technology for the use of military utility vehicles.			
communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment6Pcomponents for military utility vehicles, technology for the use of military utility vehicles.	r the		
equipment, technology for the use of test equipment for military communications equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles.			
equipment 6 P components for military utility vehicles, technology for the use of military utility vehicles.			
6 P components for military utility vehicles, technology for the use of military utility vehicles.			
	hicles		
7 P shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns, sporting gu	n		
ammunition, weapon sights, components for sporting gun ammunition			
8 P test equipment for test equipment for weapon sights, test equipment for weapon			
goods treated for signature suppression for military use, technology for the use	of test		
equipment for weapon sights			
9 P weapon fire simulation equipment, components for weapon fire simulation equip	ment,		
software for the use of weapon fire simulation equipment, equipment for the use	of		
weapon fire simulation equipment, software for the use of deactivated weapon			
simulation equipment, deactivated weapons for training simulators, laser range f	inders,		
training mortar bombs, deactivated firearms for training simulators			
10 P military communications equipment, components for military communications			

Gibraltar	cont.	
		equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment
11	Ρ	general naval vessel components, technology for the use of general naval vessel components

Greece

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£3.5m
Number of SIELs issued covering:		
Items on the Military List	35	
Other items	4	
Military List and other items	0	
Total number of SIELs issued	39	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anthrax vaccines, assault rifles (1), blank ammunition, body armour, chemical agent detection equipment, chemical agent detection equipment (T), components for demolition charges, components for military aero-engines, components for military firing sets, components for smoke ammunition, components for smoke hand grenades, components for sniper rifles, components for unmanned air vehicles, components for weapon sights, equipment for the use of military firing sets, equipment for the use of test equipment for weapon sights, equipment for the use of weapon sights, goods treated for signature suppression for military use, gun mountings, gun silencers, improvised explosive device detection equipment, improvised explosive device jamming equipment (T), military firing sets, military firing sets training equipment, NBC clothing, production equipment for smoke hand grenades, rifles (4), semi-automatic pistols (3), shotguns (26), small arms ammunition, sniper rifle maintenance equipment, sniper rifles (4), software for the modelling of military operation scenarios (T), software for the use of sniper rifles, technology for the use of test equipment for weapon sights, test equipment for naval gun installations, test equipment for weapon sights, weapon cleaning equipment, weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence Les was issued	ess than £250,000
---	-------------------

Number of SIELs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for unmanned air vehicles

Greece cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
2	P	ballistic test equipment, components for ballistic test equipment, software for the use of ballistic test equipment, technology for the use of ballistic test equipment, equipment for the use of ballistic test equipment
3	Р	components for submarines, devices containing military pyrotechnic materials
4	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
5	Р	military transport aircraft, components for military transport aircraft
6	P	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft
7	Р	weapon sights
8	P	military communications equipment
9	P	components for ground based radars, technology for the use of ground based radars, software for the use of ground based radars, equipment for the use of ground based radars, test equipment for ground based radars
10	P	components for military transport aircraft, technology for the use of military transport aircraft, components for military utility helicopters, technology for the use of military utility helicopters, components for combat aircraft, technology for the use of combat aircraft
11	Р	ground vehicle military communications equipment
12	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
13	Т	components for military communications equipment, military communications equipment
14	P	command communications control and intelligence software
15	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
16	Р	components for ground based radars
17	Р	unmanned air vehicles, components for unmanned air vehicles, military parachutes
18	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
19	P	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
20	Р	software for the simulation of weapon systems
21	Р	equipment employing cryptography
22	P	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
23	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
24	Р	general military aircraft components, components for military aircraft head-down

Greece cont.		
		displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
25	Р	military utility vehicles, technology for the use of military utility vehicles
26	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
27	Р	components for military electronic equipment, components for chemical agent detection equipment
28	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
29	Р	general military aircraft components, general military vehicle components
30	Р	components for military utility vehicles, technology for the use of military utility vehicles
31	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
32	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
33	Р	software for the use of military communications equipment
34	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
35	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters,

Greed	ce cont.	
		military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/counter-countermeasures equipment, technology for the use of military training aircraft, software for the use military training aircraft
36	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
37	Р	components for combat aircraft
38	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
39	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment
40	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero-engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development, technology for the development of general military aero-engines, technology for the development, technology for the development of general military aero-engines, technology for the development, technology for the development of general military aero-engines, technology for the development of military aero-engines, technology for the development of general military electronic equipment, technology for the development of general naval vessel components, technology for the development of general naval vessel components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of aircraft radars, technology for the development of aircra
41	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars
42	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
43	Р	components for military aero-engines
44	Р	components for military electronic equipment
45	Р	military aero-engines, components for military aero-engines
46	Р	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
47	Т	towed hydrophone arrays
48	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
49	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue

Greece cont.	
	aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
50 P	non-military explosives/propellants
51 P	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition,
-	shotguns, components for shotguns, sporting gun ammunition
52 P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment, software for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic
	equipment, technology for the use of equipment for the use of military electronic
	equipment, technology for the use of test equipment for military electronic equipment
	equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, equipment for aerial target equipment for aerial target equipment for the use of training equipment for aerial target equipment for training equipment fo aerial target equipment, components for equipment for training equipment for aerial target equipment, weapons simulators, components for training equipment for aerial target equipment, weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for the use of weapons simulators, components for test equipment for the u

Greed	ce cont.	
		equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of requipment for the use of weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of test equipment for electronic countermeasures equipment for electronic countermeasures equipment
54	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars
55	Р	improvised explosive device disposal equipment
56	Р	military aircraft pressurised breathing equipment, components for ejector seats
57	Р	chemical agent detection training equipment
58	Р	military explosives, equipment for the use of demolition charges
59	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
60	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
61	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
62	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
63	Р	general naval vessel components, technology for the use of general naval vessel components
64	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment

Greed	Greece cont.		
65	P	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment	
66	Т	military utility vehicles, armoured all wheel drive vehicles	
67	Р	military distress signalling equipment, components for military distress signalling equipment	
68	Р	components for combat aircraft, technology for the use of components for combat aircraft, components for military training aircraft, technology for the use of components for military training aircraft	
69	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems	
70	Т	military surveillance aircraft	
71 72	P P	components for military transport aircraft munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition,	
		tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes	
73	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment	
74	P	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for aircraft in confined areas, technology for the use of components for aircraft areas, technology for the use of components for aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for aircraft areas, technology for the use of components for military aircraft in confined areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the use of components for military aircraft areas, technology for the	
75	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment	
76	Р	naval shock mounts, components for naval shock mounts	
77	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
78	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
79	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment	
80	Р	general naval vessel components, test equipment for general naval vessel components	
81	Р	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications	

Greece cont.	
	equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for naval navigation equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment, military electronic equipment, components for military electronic equipment, military navigation equipment, components for military aircraft navigation equipment, aircraft military electronic equipment, military aircraft navigation equipment, entitary aircraft navigation equipment, components for military electronic equipment, military navigation equipment, components for military navigation equipment, aircraft military aircraft military aircraft military aircraft military aircraft military aircraft military electronic equipment, general military aircraft military aircraft military electronic equipment, aircraft military aircraft militar
82 P	devices for initiating explosives, explosives, linear cutting explosive charges

Greenland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	3
Other items	0
Military List and other items	0
Total number of SIELs issued	3

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

signal flares (T), sporting rifles (6) (T)

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence) Goods Summary No. Туре 1 Ρ towed hydrophone arrays, hydrophones 2 Р military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment 3 Ρ military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment military helmets, ballistic shields, bomb suits, body armour, components for body Ρ 4 armour

Grenada

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
Number of SIEL a jogued equating:	

Number of SIELs issued covering:	
Items on the Military List	2
Other items	0
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

sporting gun ammunition

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	air guns, weapon sights, components for air guns
2	Р	air guns
3	Р	components for air guns

Guatemala

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	2	

Items on the Military List	2
Other items	5
Military List and other items	0
Total number of SIELs issued	7

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for improvised explosive device disposal equipment, direct view imaging equipment, improvised explosive device disposal equipment, sporting gun ammunition, sporting rifles (1), toxic chemical precursors

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Т	magnetometers	

Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement
of this destination (this also includes additional goods authorised during 2003 through the amendment
of a pre 2003 licence).No.TypeGoods Summary

110.	1900	Coode Calinitary
1	Т	towed hydrophone arrays
2	Р	technology for the production of toxins
3	Т	magnetometers

Guinea-Bissau

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).				
No.	No. Type Goods Summary			
1	Т	magnetometers		

Guyana

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List 1		
Other items	0	
Military List and other items 0		
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

sporting rifles (2)

Guyana cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	1 T towed hydrophone arrays		
2	Т	magnetometers	

Haiti

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
Number of SIELs issued covering:	

0
1
0
1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

equipment employing cryptography

.

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	Т	magnetometers		

Honduras

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
Number of SIFLs issued covering:	

Number of SIELs issued covering:	
Items on the Military List	1
Other items	2
Military List and other items	0
Total number of SIELs issued	3

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

direct view imaging equipment (T), imaging cameras (T), inertial equipment, smoke hand grenades (T)

Honduras cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	military transport aircraft, components for military transport aircraft, military aircraft	
	ground equipment, technology for the use of military transport aircraft		
2	Т	magnetometers	

Hong Kong Special Administrative Region

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£7.5m
Number of SIELs issued covering:		
Items on the Military List	29	
Other items	23	
Military List and other items	0	
Total number of SIELs issued 52		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for aircraft military communications equipment, components for equipment employing cryptography, components for equipment for evaluating and validating information security functions. components for improvised explosive device jamming equipment, components for military improvised explosive device disposal equipment, components for military infrared/thermal imaging equipment, components for military transport aircraft, components for naval radars, components for NBC respirators, components for rifles, components for sporting gun ammunition, components for submachine guns, components of military origin for civilian aircraft use, cryptographic software, equipment employing cryptography, equipment for the use of sniper rifles, explosive ordnance disposal equipment, general purpose integrated circuits, general purpose machine guns (1), gun mountings, handcuffs, heavy machine guns (1), improvised explosive device disposal equipment, inertial equipment, military helmets, military image intensifier equipment, military improvised explosive device disposal equipment, military infrared/thermal imaging equipment, military utility vehicles, NBC respirators, replica munitions for disposal training, rifles (30), semiconductor process equipment, shotguns (1), software for the development of cryptographic software, software for the use of cryptographic software, software for the use of equipment employing cryptography, submachine guns (2), technology for the use of equipment employing cryptography, technology for the use of military improvised explosive device disposal equipment, technology for the use of naval radars, technology for the use of software for the development of cryptographic software, toxic chemical precursors, weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued 1		

Hong Kong Special Administrative Region cont.	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Goods Summary Type software for the use of equipment employing cryptography, equipment employing 1 cryptography, technology for the use of equipment employing cryptography Р 2 equipment employing cryptography, cryptographic software 3 Р software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography 4 Р military distress signalling equipment, components for military distress signalling equipment Р components for military utility vehicles, technology for the use of military utility vehicles 5 Р 6 equipment employing cryptography Р 7 equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography Р 8 military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment Р 9 armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles D 10 equipment employing cryptography 11 Т magnetometers 12 Р equipment employing cryptography 13 Р software for the development of cryptographic software 14 Ρ components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment Ρ 15 equipment employing cryptography 16 Р software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography Ρ 17 components for military improvised explosive device disposal equipment 18 Ρ components for naval radars, technology for the use of naval radars 19 Р munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes 20 Ρ components for naval radars, technology for the use of naval radars 21 Ρ equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components 22 Р equipment employing cryptography 23 Ρ military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment Р 24 components for inertial equipment, inertial equipment 25 Ρ marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems Р 26 components for military electronic equipment 27 Р military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment

Hong	Hong Kong Special Administrative Region cont.		
28	Р	equipment employing cryptography, software for the use of equipment employing cryptography	
29	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment	
30	Р	improvised explosive device disposal equipment	
31	Р	civil body armour, components for civil body armour	

Hungary

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£12.5m
Number of SIELs issued covering:		
Items on the Military List	10	
Other items	2	
Military List and other items	0	
Total number of SIELs issued 12		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, chemical agent detection equipment, chemical agent detection equipment (T), components for chemical agent detection equipment, components for military aero-engines, cryptographic software, general purpose integrated circuits, laser range finders (T), military communications equipment, military image intensifier equipment (T), night vision goggles (T), optical target designator equipment (T), technology for the use of military communications equipment, weapon day and night sights (T), weapon sights (T)

Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).				
		,		
No.	Туре	Goods Summary		
1	Р	components for military utility vehicles, technology for the use of military utility vehicles		
2	Р	equipment employing cryptography		
3	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography		
4	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
5	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment		
6	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines		
7	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
8	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights		
9	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		
10	Р	command communications control and intelligence software		
11	Р	military utility vehicles, technology for the use of military utility vehicles		

Hung	ary cont.	
12	Р	equipment employing cryptography
13	Р	components for armoured fighting vehicle, equipment for the use of tanks, test
		equipment for tanks, technology for the use of tanks, components for military transport
		aircraft, equipment for the use of military transport aircraft, test equipment for military
		transport aircraft, technology for the use of military transport aircraft
14	Р	improvised explosive device detection equipment, components for improvised
		explosive device detection equipment .
15	Р	software for the use of military communications equipment, software for the use of
		military electronic equipment
16	Т	military utility vehicles, armoured all wheel drive vehicles
17	Р	command communications control and intelligence software, software for the use of
		command communications control and intelligence equipment, test equipment for
		command communications control and intelligence equipment, command
		communications control and intelligence equipment, software for the simulation of
		military operation scenarios, command communications control and intelligence
		equipment simulators, software for the use of command communications control and
		intelligence equipment simulators
18	Р	munitions launching equipment, components for munitions launching equipment,
		equipment for the use of munitions launching equipment, technology for the use of
		munitions launching equipment, technology for the use of equipment for the use of
		munitions launching equipment
19	Р	general military aircraft components, components for military aircraft, head-down
		displays, components for military aircraft head-up displays, components for combat
		aircraft, components for combat helicopters, components for military search and rescue
		aircraft, components for military training aircraft, components for military transport
		aircraft, components for military utility aircraft, components for military utility helicopters,
		components for tanker aircraft, components for military surveillance aircraft
20	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic
	_	shields, components for ballistic shields, military helmets
21	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive
00		vehicles
22	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,
		software for the use of weapon fire simulation equipment, equipment for the use of
		weapon fire simulation equipment, deactivated weapons for training simulators, laser
23	Р	range finders, training mortar bombs, deactivated firearms for training simulators
23	Р	software for the development of equipment employing cryptography, technology for the
24	P	use of equipment employing cryptography
24	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
25	Р	combat aircraft
26	Т	components for military communications equipment, military communications equipment
27	Р	sporting gun ammunition
28	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights,
20	F	goods treated for signature suppression for military use, technology for the use of
		weapon sights
29	т	towed hydrophone arrays
30	P	radiation hardened integrated circuits, extended temperature range integrated circuits,
00		general purpose integrated circuits
31	Р	military distress signalling equipment, components for military distress signalling
51		equipment
32	Р	aircraft military communications equipment, components for aircraft military
52	'	communications equipment, military communications equipment, components for
		military communications equipment, test equipment for military communications
		equipment, components for test equipment for military communications equipment,
		ground vehicle military communications equipment, components for ground vehicle
		military communications equipment, military aircraft navigation equipment, components
		for military aircraft navigation equipment, naval navigation equipment, components for
		naval navigation equipment, test equipment for military aircraft navigation equipment,
	I	

Hung	ary cont.	
		components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft
33	Р	components for military electronic equipment

Iceland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	e was issued	£0.5m				
Number of SIELs issued covering:						
Items on the Military List	8					
Other items	4					
Military List and other items	0					
Total number of SIELs issued	12					

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military improvised explosive device disposal equipment, components for military transport aircraft, equipment employing cryptography (T), equipment for the use of military firing sets (T), firing sets, general military aircraft components, improvised explosive device disposal equipment (T), inertial equipment (T), military firing sets (T), military improvised explosive device disposal equipment (T), shotguns (3), software for the use of equipment employing cryptography (T)

Licen	res iseu	ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	P	components for armoured fighting vehicle, equipment for the use of tanks, test
		equipment for tanks, technology for the use of tanks, components for military transport
		aircraft, equipment for the use of military transport aircraft, test equipment for military
		transport aircraft, technology for the use of military transport aircraft
2	Р	military distress signalling equipment, components for military distress signalling
		equipment
3	Р	software for the use of naval sonar equipment, technology for the use of naval sonar
		equipment, software for the use of mine countermeasures equipment, technology for
		the use of mine countermeasures equipment
4	Р	improvised explosive device disposal equipment
5	Т	military utility vehicles, armoured all wheel drive vehicles
6	Р	equipment employing cryptography, cryptographic software, software for the
		development of equipment employing cryptography, software for the development of
		cryptographic software, technology for the use of equipment using cryptography,
		technology for the production of equipment using cryptography, technology for the
		development of equipment using cryptography, technology for the use of cryptographic
		software, technology for the production of cryptographic software, technology for the
_	_	development of cryptographic software
7	Р	command communications control and intelligence software, software for the use of
		command communications control and intelligence equipment, test equipment for
		command communications control and intelligence equipment, command
		communications control and Intelligence equipment, software for the simulation of
		military operation scenarios, command communications control and intelligence
		equipment simulators, software for the use of command communications control and
		intelligence equipment simulators

Icela	nd cont.	
8	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
9	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
10	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
11	Р	sporting gun ammunition
12	Ρ	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
13	Р	towed hydrophone arrays, hydrophones
14	Р	weapon sights
15	Т	inertial equipment
16	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
17	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
18	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
19	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
20	Р	components for military electronic equipment, components for chemical agent detection equipment
21	Р	equipment employing cryptography
22	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components
23	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
24	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
25	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
26	Р	devices for initiating explosives, explosives, linear cutting explosive charges
27	Р	command communications control and intelligence software
28	Р	military utility vehicles, technology for the use of military utility vehicles
29	Р	sporting gun ammunition
30	Р	components for military utility vehicles, technology for the use of military utility vehicles
31*	Р	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines

Iceland	d cont.	
		and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor
32	Т	magnetometers

Footnote

*This licence was for the use of the US Government within Iceland

India

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	otal value of SIEL applications for which a licence was issued		
Number of SIELs issued covering:			
Items on the Military List	651		
Other items	301		
Military List and other items	1		
Total number of SIELs issued	953		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

accelerometers, accessories for cryogenic equipment, accessories for electron microscopes, accessories for optical equipment, accessories for optical fibre communication cables, accessories for photomultiplier tubes, accessories for semiconductor process equipment, aircraft military communications equipment, aircrew protective masks, animal pathogens, anti-friction bearings, ballistic test equipment, beryllium, bismuth, body armour, bomb suits, capacitors, ceramic materials, chaff (T), chaff equipment (T), chemical mixtures, chemicals, cloth treated for signature suppression for military use, components for aiming devices, components for air to air missile launching equipment (T), components for airborne electronic warfare equipment, components for airborne radars, components for airborne refuelling equipment, components for aircraft cannons, components for aircraft head-up displays, components for aircraft military communications equipment, components for aircraft radars, components for anti-armour ammunition, components for anti-ship missiles, components for artillery fire location equipment (T), components for ballistic test equipment, components for body armour, components for bombs, components for civil aero-engines, components for civil aircraft, components for combat aircraft, components for combat helicopters, components for combat helicopters (T), components for computer interconnect equipment, components for corrosion resistant chemical manufacturing equipment. components for digital computers, components for dimensional measuring equipment, components for drying equipment, components for ejector seats, components for electron microscopes, components for electronic test equipment, components for electronic warfare equipment, components for equipment employing cryptography (T), components for film processing equipment, components for fire control equipment, components for frigates, components for general industrial production equipment, components for ground based radars, components for ground vehicle military communications equipment, components for gyroscopes, components for hydraulic systems, components for inertial equipment, components for laser range finders, components for machine tools, components for materials processing equipment, components for mechanical measurement equipment, components for microwave equipment, components for military aero-engines, components for military aircraft flight data recorders, components for military aircraft head-down displays, components for military aircraft navigation equipment, components for military aircraft navigation equipment (T), components for military cameras, components for military communications equipment, components for military communications equipment

India cont.

(T), components for military distress signalling equipment, components for military distress signalling equipment (T), components for military electronic equipment, components for military image intensifier equipment, components for military improvised explosive device disposal equipment, components for military infrared/thermal imaging equipment, components for military training aircraft, components for military utility helicopters, components for munition fuzes (T), components for munitions handling equipment (T), components for munitions launching equipment, components for naval communications equipment, components for naval electronic equipment, components for naval electronic warfare equipment, components for naval gun mountings, components for naval light guns, components for naval navigation equipment, components for naval radars, components for naval sonar equipment, components for optical target acquisition equipment, components for photomultiplier tubes, components for radar equipment, components for rifles, components for semiconductor process equipment, components for shotguns, components for solid state lasers, components for spacecraft and launch vehicles, components for sporting gun ammunition, components for surface to air missiles (T), components for tanks, components for test equipment for aircraft flight data recorders, components for test equipment for combat aircraft, components for test equipment for general military aircraft components (T), components for torpedo decoying equipment, components for torpedoes, components for transformers, components for unmanned air vehicle control equipment, components for unmanned air vehicles, components for vacuum systems, components for weapon sights, components for welding equipment, composite materials production equipment, computer analogue to digital equipment, constituents of propellants, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, design and manufacturing software, digital computers, digital signal processing equipment, dimensional inspection equipment, direct view imaging equipment, electrical connectors, electrical switching equipment, electron microscopes, electronic components, electronic countermeasures equipment, electronic measurement equipment, electronic test equipment, equipment employing cryptography, equipment employing cryptography (T), equipment for the use of aircraft military communications equipment, equipment for the use of artillery fire location equipment (T), equipment for the use of ballistic test equipment, equipment for the use of electron microscopes, equipment for the use of ground based radars, equipment for the use of materials testing equipment, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of military distress signalling equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of naval gun mountings, equipment for the use of naval light guns, extended temperature range integrated circuits, ferrous alloys, ferrous metals, fibre prepregs, forgings for military aero-engines, general industrial production equipment, general laboratory equipment, general military aircraft components, general military aircraft components (T), general military vehicle components, general naval vessel components, general purpose integrated circuits, genetically modified microorganisms, global positioning satellite receivers, ground vehicle military communications equipment, guided missile decoying equipment (T), gyroscopes, hafnium, high energy batteries, human pathogens, imaging cameras, improvised explosive device detection equipment, improvised explosive device detection equipment (T), improvised explosive device disposal equipment, improvised explosive device disposal equipment (T), improvised explosive device jamming equipment (T), inert decoy flares (T), inert guided missile decoy rounds (T), inertial equipment, lubricants, machine tools, magnesium, magnetometers, maraging steels, mass spectrometers, materials testing equipment, metal alloy in cylindrical forms, metal alloy in powder form, metal alloy materials, metal alloy tubes, metallic powders, metalloid materials, microwave components, microwave equipment, military aero-engines, military aircraft flight data recorders, military aircraft ground equipment, military aircraft pressurised breathing equipment, military cameras, military cameras (T), military camouflage nets, military communications equipment, military communications equipment (T), military distress signalling equipment, military electronic equipment (T), military flying helmets, military flying helmets (T), military helmets, military image intensifier equipment (T), military improvised explosive device disposal equipment, military video recording equipment (T), munition fuzes, munitions launching equipment, naval communications equipment, naval gun mountings, naval light gun maintenance equipment, naval light guns, nickel powders, non-ferrous alloys, non-ferrous metals, nuclear radiation detection equipment, optical equipment, optical sensor materials, optical target acquisition equipment, photographic equipment, photographic materials, photomultiplier tubes, piezoelectric materials, polyarylene ether ketones, polymer materials, production equipment for combat aircraft, production equipment for gas turbines, production equipment for military aero-engines, production equipment for military utility helicopters, production equipment for naval engines, radar equipment, radiation hardened integrated circuits, rotary position encoders, semi-automatic pistols (2), semiconductor process equipment, shock mounts, shotguns (1), signal analysers, signal generators, small arms ammunition, software for the development of equipment employing cryptography, software for the development of general purpose integrated circuits, software for the development of radar equipment,

India cont.

software for the evaluation of weapon systems, software for the simulation of military operation scenarios (T), software for the use of artillery fire location equipment (T), software for the use of ballistic test equipment, software for the use of digital computers, software for the use of dimensional measuring equipment, software for the use of electronic measurement equipment, software for the use of equipment employing cryptography, software for the use of spectrophotometers, solid state lasers, spectrometers, spectrophotometers, sporting gun ammunition, submersible equipment, submersible vehicles, target acquisition equipment, technology for the development of frigates, technology for the development of military aero-engines, technology for the production of corrosion resistant manufacturing equipment, technology for the production of forgings for military aero-engines, technology for the production of frigates, technology for the production of military aero-engines, technology for the production of military camouflage nets, technology for the production of naval engines, technology for the use of artillery fire location equipment (T), technology for the use of ballistic test equipment, technology for the use of components for naval radars, technology for the use of decoy flares, technology for the use of equipment employing cryptography (T), technology for the use of general naval vessel components, technology for the use of military aero-engines, technology for the use of military communications equipment, technology for the use of military communications equipment (T), technology for the use of military distress signalling equipment, technology for the use of military improvised explosive device disposal equipment, technology for the use of naval light guns, technology for the use of naval radars, test equipment for combat aircraft, test equipment for electronic warfare equipment, test equipment for electronic warfare equipment (T), test equipment for military aero-engines, towed hydrophone arrays, toxic chemical precursors, toxins, triggered spark gaps, underwater electronic imaging systems, unfinished products for military aero-engines, unfinished products for military utility helicopters, unfinished products for torpedoes, unfinished products for training anti-armour ammunition, vacuum systems, weapon cleaning equipment, workshop tools, zirconium compounds

STANDARD INDIVIDUAL EXPORT LICENCES – INCORPORATION

Total value of SIEL (Incorporation) applications for was issued	which a licence	£1.5m			
Number of SIELs issued covering:					
Items on the Military List	7				
Other items	2				
Military List and other items	0				
Total number of SIELs issued	9				

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for aircraft radars, components for body armour, components for ground based radars, corrosion resistant chemical manufacturing equipment, inertial equipment, marine position fixing equipment

Number of SITLs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

components for combat aircraft

Number of SIELs refused covering:	
Items on the Military List	10
Other items	67
Military List and other items	0
Total number of SIELs refused	77

India cont.								
Rating	0C001	1C216	1C231	1C234	2B116	2E101	3A233	7A101
No of SIELS covering items with this rating	1	1	1	1	3	2	1	1
	•				•	•		•

END USE	ML6	ML7	ML11	ML15	ML21	ML22
61	1	6	1	1	1	1

Number of SIELs revoked covering:	
Items on the Military List	0
Other items	1
Military List and other items	0
Total number of SIELs revoked	1

Rating	6A203
No of SIELS	1
covering items with	
this rating	

of this	s destina	ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Туре	Goods Summary
1	Р	military aircraft pressurised breathing equipment, components for ejector seats
2	Р	components for ground based radars, components for airborne radars, test equipment for ground based radars, test equipment for airborne radars, software for the use of ground based radars, software for the use of airborne radars
3	Р	general military aircraft components, general military vehicle components, naval shock mounts
4	Ρ	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military utility helicopters, military containers, components for military containers, components for tanks, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military containers, technology for the use of components for military containers, technology for the use of components for military containers, technology for the use of components for the use of components for military containers, technology for the use of components for tanks, technology for the use of components for military containers, technology for the use of components for tanks, technology for the use of components for military utility helicopters
5	Ρ	components for combat aircraft, components for combat helicopters, components for military transport aircraft, components for military training aircraft, components for military utility helicopters, equipment for the use of combat aircraft, equipment for the use of combat helicopters, equipment for the use of military training aircraft, equipment for the use of military utility helicopters, equipment for the use of military transport aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft, equipment for the use of combat helicopters, equipment for the use of combat aircraft, equipment for the use of combat helicopters, equipment for the use of military training aircraft, equipment for the use of military utility helicopters, equipment for the use of military transport aircraft for the use of military training aircraft, equipment for the use of military utility helicopters, equipment for the use of military transport aircraft
6	Р	components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the use of components for combat helicopters
7	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground

India o	cont.	
		based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
8	P	aircraft military communications equipment, components for aircraft military communications equipment, components for combat aircraft, components for military training aircraft, components for military aero-engines, equipment for operation of military aircraft in confined areas, components for equipment, operation of military aircraft ground equipment, military aircraft pressure refuellers, components for military aircraft pressure refuellers, ejector seats, components for ejector seats, military aircraft pressurised breathing equipment, components for military aircraft pressurised breathing equipment, military parachutes, components for military aircraft pressurised breathing equipment, military parachutes, components for military aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, tirborne electronic warfare equipment, components for airborne electronic warfare equipment, airborne targeting equipment, components for airborne targeting equipment, airborne surveillance equipment, components for airborne targeting equipment, airborne surveillance equipment, components for airborne navigation equipment, airborne refuelling equipment, components for airborne navigation equipment, airborne refuelling equipment, components for airborne refuelling equipment, airborne refuelling equipment, components for airborne refuelling equipment, military aircraft flight data recorders, components for airborne refuelling equipment, military aircraft components for combat aircraft simulators, combat aircraft training equipment, components for combat aircraft training equipment, bombing computers, fire control equipment, weapon control systems, aircraft radars, optical target designator equipment, sensor data recorders, military cameras, military video recording equipment, sensor data recorders, military cameras, military video recording equipment, sensor data recorders, military cameras, military video recording equipment, beensor data recorders, software for the modelling of weap
9	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
10	Ρ	components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for combat helicopters, components for military utility helicopters, military aircraft flight data recorder, military aircraft pressurised breathing equipment, components for military aircraft pressurised breathing equipment for the use of components for combat aircraft, equipment for the use of components for military transport aircraft, equipment for the use of components for military utility aircraft, equipment for the use of components for military utility aircraft, equipment for the use of components for military utility aircraft, equipment for the use of components for military utility helicopters, technology for the use of components for combat aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters the use of components for military utility
11	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment

India	cont.		
12	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
13	Р	components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for combat helicopters, components for military utility helicopters, components for military aero-engines	
14	Р	components for military utility helicopters, general military aircraft components	
15	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment	
16	Р	components for combat aircraft, components for combat helicopters, components for military transport aircraft, components for military training aircraft	
17	Р	aircraft military communications equipment	
18	Р	components for submarines, devices containing military pyrotechnic materials	
19	Р	components for frigates, components for aircraft carriers, equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of general naval vessel components, technology for the use of general naval vessel components for frigates, technology for the use of components for aircraft carriers	
20	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	
21	Т	towed hydrophone arrays	
22	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters	
23	Р	components for combat aircraft, components for combat helicopters	
24	Р	components for military training aircraft, military aero-engines, ejector seats, unfinished products for military training aircraft, production equipment for military training aircraft, test equipment for military training aircraft, production technology for military training aircraft	
25	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components	
26	Р	equipment employing cryptography	
27	Р	towed hydrophone arrays, hydrophones	
28	Р	components for naval engines	
29	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment	
30	Р	components for combat aircraft, components for combat helicopter, components for military training aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of combat helicopter, equipment for the use of military training aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for combat helicopter, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for combat aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of combat helicopter, technology for the use of military training aircraft, technology for the use of military transport aircraft	
31	Р	general naval vessel components, naval shock mounts	
01	L.		

India	cont.		
32	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components	
33	Р	components for combat aircraft, components for military training aircraft, components for combat helicopter, components for military utility helicopter	
34	Р	components for ground based radars	
35	Р	general naval vessel components, technology for the use of general naval vessel components	
36	Р	imaging cameras	
37	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines	
38	Р	improvised explosive device disposal equipment	
39	Р	components for aircraft carriers, components for frigates, components for patrol craft	
40	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of training equipment, technology for the use of military training aircraft simulators, technology for the use of military communications equipment, technology for the use of electronic warfare equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles	
41	Т	inertial equipment, technology for the use of inertial equipment	
41	P	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
43	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines	
44	Т	hydrophones	
45	Р	corrosion resistant chemical manufacturing equipment	
46	Р	inertial equipment	
47	Р	components for combat aircraft, components for military training aircraft, components for military utility helicopters	
48	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
49	Р	aircraft military communications equipment, components for aircraft military communications equipment	
50	Р	components for combat aircraft, components for combat helicopters, components for military transport aircraft, components for military surveillance aircraft, components for military search and rescue aircraft, components for military utility aircraft, components for military utility helicopters, components for military aero-engines	
51	Р	general naval vessel components, technology for the use of general naval vessel components	
52	Р	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-	

India	cont.	
53	P	down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, military training aircraft simulators, military training aircraft training equipment, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/ counter-countermeasures equipment, technology for the use of military training aircraft, software for the use of military training aircraft components for combat aircraft, components for combat helicopters, components for military transport aircraft, components for military training aircraft, components for military aero-engines, technology for the use of components for combat aircraft,
		technology for the use of components for combat helicopters, technology for the use of components for military transport aircraft, technology for the use of components for military training aircraft, technology for the use of components for military aero-engines
54	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
55	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military transport aircraft, components for military surveillance aircraft, components for military utility helicopters, components for aircraft carriers, components for frigates, components for submarines
56	Р	components for combat aircraft, test equipment for components for combat aircraft, equipment for the use of components for combat aircraft, technology for the use of components for combat aircraft, technology for the use of test equipment for the use of components for combat aircraft, technology for the use of equipment for the use of components for combat aircraft technology for the use of equipment for the use of components for combat aircraft
57	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military transport aircraft, military aero-engines
58	Р	components for ground based radar
59	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
60	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
61	Р	fibrous/filamentary materials
62	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military utility helicopters, components for military aero-engines, general military aircraft components
63	Р	general military aircraft components, general military vehicle components, general naval vessel components, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general naval vessel components
64	Р	components for combat aircraft, components for military transport aircraft, components

India	cont.		
		for military training aircraft, components for combat helicopters, components for military utility aircraft	
65	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment	
66	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment	
67	Т	magnetometers	
68	Р	components for military aero-engines	
69	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment	
70	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, military camouflage nets, components for military camouflage nets, goods treated for signature suppression for military use, components for goods treated for signature suppression for military use, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components	
71	Р	general naval vessel components, components for submarines	
72	Р	components for military transport aircraft, components for military training aircraft, components for military utility helicopters, components for combat aircraft	
73	Р	components for military improvised explosive device disposal equipment	
74	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft training	
75	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
76	Р	components for aircraft military communications equipment, test equipment for aircraft military communications equipment, technology for the use of aircraft military communications equipment, components for military distress signalling equipment, test equipment for military distress signalling equipment, technology for the use military distress signalling equipment	

India	cont.	
77	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of combat aircraft, helmet mounted display equipment, military combat aircraft training equipment, military combat aircraft simulators, military combat aircraft training equipment, military combat aircraft simulators, military combat aircraft training equipment, military cameras, military photographic equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures counter-countermeasures equipment, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, signature suppression fittings for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic refle
78	Р	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of test equipment for aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of test equipment, technology for the use of equipment for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment
79	Р	military helmets, components for military helmets, body armour, ballistic shields, components for ballistic shields, goods treated for signature suppression for military use, components for body armour
80	Р	military distress signalling equipment, components for military distress signalling equipment
81	Р	components for combat helicopter, technology for the use of combat helicopter, components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft
82	Р	software for the use of naval radars, technology for the use of naval radars, components for naval radars, test equipment for naval radars, equipment for the use of naval radars

Indonesia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£12.5m		
Number of SIELs issued covering:			
Items on the Military List 93			
Other items	15		
Military List and other items	2		
Total number of SIELs issued	110		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (14), aircraft military communications equipment, ballistic shields, body armour, bomb suits, components for air to air missile launching equipment, components for airborne electronic warfare equipment, components for aircraft machine guns, components for aircraft military communications equipment, components for combat aircraft, components for ejector seats, components for ground based radars, components for ground vehicle military communications equipment, components for military aeroengines, components for military improvised explosive device disposal equipment, components for military training aircraft, components for military training aircraft simulators, components for military transport aircraft, components for military utility helicopters, components for tanks, components for test equipment for military aero-engines, equipment for the use of military training aircraft, equipment for the use of military training aircraft (T), explosive ordnance disposal equipment, explosive ordnance disposal equipment (T), firing sets, general military aircraft components, gun silencers, gyroscopes, improvised explosive device detection equipment, inertial equipment (T), mass spectrometers, metal alloy in cylindrical forms, military aircraft ground equipment, military devices for initiating explosives, military helmets, military image intensifier equipment, military improvised explosive device disposal equipment, military parachutes, missile launching equipment, nuclear grade graphite, signal flares, technology for the production of combat aircraft, technology for the production of military aero-engines, technology for the production of military training aircraft, technology for the use of air to air missile launching equipment, technology for the use of aircraft cannons, technology for the use of combat aircraft, technology for the use of components for ejector seats, technology for the use of components for military training aircraft, technology for the use of equipment for the use of military training aircraft, technology for the use of general military aircraft components, technology for the use of inertial equipment (T), technology for the use of military aircraft ground equipment, technology for the use of military aircraft pressurised breathing apparatus, technology for the use of military flying helmets, technology for the use of military training aircraft, technology for the use of military training aircraft (T), technology for the use of test equipment for military training aircraft, test equipment for military aero-engines, test equipment for military training aircraft, test equipment for munitions launching equipment, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	Less than £250,000
---	--------------------

Number of SIELs issued covering:	
Items on the Military List	3
Other items	1
Military List and other items	0
Total number of SIELs issued	4

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, components for military transport aircraft, fibre prepregs

Indonesia cont.	
Number of SIELs refused covering:	
Items on the Military List	3
Other items	1
Military List and other items	1
Total number of SIELs refused	5

Rating	6A002	ML10	ML11	ML13	PL5017
No of SIELS	2	1	1	2	1
covering items with					
this rating					

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment
	re 2003	licence).
No.	Туре	Goods Summary
1	Р	improvised explosive device disposal equipment
2	Р	components for combat aircraft, components for military training aircraft
3	Р	components for military surveillance aircraft, technology for the use of military
		surveillance aircraft, components for military transport aircraft, technology for the use of
		military transport aircraft, components for combat aircraft, technology for the use of
		combat aircraft, components for military training aircraft, technology for the use of
		military training aircraft
4	Р	software for the use of naval sonar equipment
5	Р	software for the development of equipment employing cryptography, technology for the
		development of equipment employing cryptography
6	Т	towed hydrophone arrays
7	Р	equipment employing cryptography
8	Т	radiation hardened TV cameras, radiation hardened TV camera lenses
9	Р	components for surface to air missile control/handling/launching equipment,
		components for surface to air missiles launching vehicles, test equipment for
		components for surface to air missiles control/handling/launching equipment, test
		equipment for components for surface to air missiles launching vehicles, training
		equipment for components for surface to air missiles control/handling/launching
		equipment, training equipment for components for surface to air missiles launching
		vehicles, equipment for the use of components for surface to air missiles
		control/handling/launching equipment, equipment for the use of components for surface
		to air missiles launching vehicles
10	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography, technology
		for the use of software for the use of equipment employing cryptography
11	Т	magnetometers
12	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
13	Т	magnetometers

Iran

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£545.0m	
Number of SIELs issued covering:			
Items on the Military List	2		
Other items	168		
Military List and other items	0		
Total number of SIELs issued	170		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

accessories for electronic optical equipment, accessories for optical equipment, adhesives, anti-friction bearings, biochemicals, biotechnology equipment, ceramic materials, chemical mixtures, chemicals, civil aero-engines, civil aircraft³, components for biotechnology equipment, components for civil aero-engines, components for civil aircraft, components for corrosion resistant chemical manufacturing equipment, components for dimensional measuring equipment, components for electronic measurement equipment, components for marine vessels, components for materials processing equipment, components for optical equipment, components for pneumatic systems, components for spectrometers, corrosion resistant chemical manufacturing equipment, digital computers, dimensional measuring equipment, electrical switching equipment, electron microscopes, electronic measurement equipment, electronic test equipment, environmental test equipment, equipment employing cryptography, equipment for the use of materials testing equipment, equipment for the use of optical equipment, ferrous alloys, ferrous metals, gas detection equipment, gas processing equipment, general industrial production equipment, general laboratory equipment, global positioning satellite receivers, high performance air traffic control software, imaging cameras, inertial equipment, integrated circuit programming equipment, lightweight aircraft, lubricants, marine vessel equipment, materials analysis equipment, materials testing equipment, metallic powders, metalloid materials, military electronic equipment¹, night vision goggles², non-ferrous alloys, non-military toxic chemical precursors, nuclear radiation detection equipment, optical equipment, pressure monitoring equipment, production equipment for gas turbines, semiconductor lasers, signal generators, software for the use of digital computers, software for the use of dimensional measuring equipment, software for the use of electronic measurement equipment, software for the use of general laboratory equipment, software for the use of optical equipment, spectrometers, spectrophotometers, technology for the production of industrial generators, technology for the use of civil aircraft, technology for the use of electronic measurement equipment, technology for the use of materials testing equipment, toxic chemical precursors, valves, vibration test equipment

Number of SIELs refused covering:	
Items on the Military List	2
Other items	24
Military List and other items	0
Total number of SIELs refused	26

Rating	1C202	2B001	2B201	2B352	END USE	ML6	ML10
No of SIELS	1	1	1	1	21	1	1
covering items with							
this rating							

Footnote

A UK arms embargo is in place against Iran. The policy was announced by the then Foreign Secretary in his ministerial statement on 1 March 1993 and amended on 28 January 1998. Exceptions to the arms embargo in 2003 were made for the export of equipment, for use as an inspection tool on civil aircraft engines¹, and for night vision goggles to assist with counter-narcotics operations². (HC 3WS, 7 January 2003 and HL WA90, 21 May 2003).

Iran cont.	
Iran cont.	

³ Over 90% of the total value of SIEL applications for Iran were for two licences for civil aviation. They are dual-use and licensable by Ministerial Statement (1/3/93). As the Ministerial Statement applies solely to Iran, these goods can be exported to all other destinations (except Iraq) without a licence.

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	Туре	Goods Summary			
1	Р	components for civil aircraft, civil aero-engines, components for civil aero-engines,			
		inertial equipment, components for inertial equipment, aircraft bladders, aircraft			
		diaphragms, aircraft seals, aircraft gaskets, aircraft valve seats			
2	Т	civil NBC protection equipment, civil NBC protection clothing			
3	Р	components for civil aircraft, civil aero-engines, components for civil aero-engines,			
		inertial equipment, components for inertial equipment, aircraft bladders, aircraft seals,			
		aircraft gaskets, aircraft diaphragms, aircraft valve seats, aircraft bladders, aircraft			
		seals, aircraft gaskets, aircraft diaphragms, aircraft valve seats			

Iraq

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£2.0m	
Number of SIELs issued covering:		
Items on the Military List	24	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	24	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, body armour, body armour (T), bomb suits, components for body armour, components for body armour (T), components for CBW munitions disposal equipment, components for NBC respirators, components for semi-automatic pistols, components for submachine guns, equipment for the use of semi-automatic pistols, equipment for the use of submachine guns, explosive ordnance disposal equipment, goods treated for signature suppression for military use, military helmets, military helmets (T), military improvised explosive device disposal equipment, NBC clothing, NBC decontamination equipment, NBC filters (T), NBC respirators (T), semi-automatic pistol maintenance equipment, semi-automatic pistols (235), small arms ammunition, smoke hand grenades, submachine gun maintenance equipment, submachine guns (135), technology for the use of semi-automatic pistols, technology for the use of weapon cleaning equipment, weapon cleaning equipment

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for was issued	which a licence	£1.0m
Number of SIELs issued covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	1	

Iraq cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

improvised explosive device jamming equipment

Number of SITLs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

small arms ammunition

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Т	civil NBC protection equipment, civil NBC protection clothing

Footnote

The export to Iraq of any goods, unless under the authority of an export licence, was prohibited by the Export of Goods (Control) (Iraq and Kuwait Sanctions) Order [S.I. 1990/1640] until 14 June 2003. General trade sanctions against Iraq were revoked by UN Security Council resolution 1483 (22 May 2003), implemented in UK legislation on 14 June 2003 by the Iraq (United Nations Sanctions) Order 2003 [S.I. 2003/1519]. The embargo on arms and related materiel was retained, with exemptions. The above licences have been included in this report because the goods concerned are controlled to all destinations under Part I and Part III of Schedule 1 to the Export of Goods (Control) Order 1994, as amended (Annex A) or the Dual Use Items (Export Control) Regulations 2000 (Annex B).

In one case the application was approved by the UN Security Council's Iraq (661) Sanctions Committee, because the items were deemed to be materials and supplies for essential civilian needs, as referred to in UN Security Council resolution 687 (3 April 1991). In two cases the equipment was exported for use by the UNMOVIC, which has the right to free import and use of equipment or materials for inspections in Iraq under the terms of UN Security Council resolution 1441 (8 November 2002). In 27 cases exports fell within the exemption to the arms embargo imposed by UN Security Council resolution 1483 (22 May 2003), because they were required by the Coalition Provisional Authority to serve the purpose of resolution 1483 and other related resolutions.

Ireland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a I	£8.5m			
Number of SIELs issued covering:				
Items on the Military List	87			
Other items	7			
Military List and other items	0			
Total number of SIELs issued	94			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

Ireland cont.

additives to explosive chemicals, air guns (2), aircraft military communications equipment, body armour, castings for armoured personnel carriers, civil body armour, components for armoured personnel carriers, components for large calibre artillery, components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment (T), components for shotguns, components for small arms ammunition, components for tanks, demolition charge training equipment, demolition charges, devices for initiating explosives, energetic material additives, equipment for the use of tanks, firing sets, gun silencers, laser range finders (T), light strike vehicles, linear cutting explosive charges, military improvised explosive device disposal equipment, military electronic equipment, sporting shotgun ammunition, oxidisers, pyrotechnics/fuels and related substances, replica munitions for disposal training, sho

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	£3.5m
---	-------

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

turrets

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	weapon sights	
2	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets	
3	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment	
4	Р	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
5	Т	vintage military aircraft	

Irelan	d cont.	
6	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
7	Р	devices for initiating explosives
8	P	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of software systems, technology for the use of software for the use of remote ground sensor systems,
9	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
10	P	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
11	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
12	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
13	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
14	Т	components for military communications equipment, military communications equipment
15	Р	components for military utility vehicles, technology for the use of military utility vehicles
16	Р	components for ground based radars
17	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
18	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
19	Т	towed hydrophone arrays
20	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
21	Р	components for military communications equipment
22	Р	military distress signalling equipment, components for military distress signalling equipment
23	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
24	P	military utility vehicles, technology for the use of military utility vehicles
25	P	ground vehicle military communications equipment
26	Р	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment,

for the use of combat aircraft, production technology for combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, equipment for the use of combat aircraft, unfinished products for comba aircraft, inging countermeasures equipment, military utility helicopters, components for military aero-engines, test equipment for military utility helicopters, components for military aero-engines, test equipment, components for military utility helicopters, components for military arean engines, test equipment, components for military utility helicopters, components for military arean engines, test equipment, components for military utility helicopters, components for military training aircraft, engineents for the use of military arean engines, software for the use of military aircraft head-down displays, general military aircraft components, software for the use of military aircraft head-down displays, software for the use of military aircraft components, technology for the use of military aircraft head-down displays, stechnology for the use of general military aircraft components for military aircraft head-down displays, technology for the use of general military aircraft components for military aircraft head-down displays, technology for the use of anilitary aircraft head-down displays, technology for the use of anilitary aircraft components for military aircraft head-down displays, technology for the use of no military aircraft head-down displays, technology for the use of military aircraft head-down displays, technology for the use of nomilitary aircraft and the use of nititary aircraft and y aduot for general military aircraft components for military aircraft newplays. Software for the use of analy activation equipment, technology for the use of military aircraft and sequences. The advown displays, technology for the use of use of military accraft newplays. Software fo	Ireland cont.	
Image: Second		equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the use of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for military aircraft ground equipment, components for military utility helicopters, components for military training aircraft, test equipment for military utility helicopters, components for military training aircraft, test equipment for military utility helicopters, components for military training aircraft, test equipment for military utility helicopters, components for military training aircraft, test equipment for military utility helicopters, components for military training aircraft, test equipment for military utility helicopters, military training aircraft, test equipment for military training aircraft, test e
military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components 29 T military utility vehicles, armoured all wheel drive vehicles 30 P devices for initiating explosives, explosives, linear cutting explosive charges 31 P tweapon sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment 34 P components for sporting gun ammunition 35 P naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment 36 P components for combat aircraft, components for armoured personnel scirraft, components for military utility helicopters, components for armoured personnel scirraft, components for military aero-engines, components for armoured personnel scirraft, emponents for military aero	28 T	for the use of military training aircraft
30 P devices for initiating explosives, explosives, linear cutting explosive charges 31 P towed hydrophone arrays, hydrophones 32 P weapon sights 33 P weapon night sights, components for weapon night sights, technology for the use of weapon night sights, technology for the use of weapon sights, technology for the use of gun laying equipment, components for gun laying equipment, technology for the use of the use of gun laying equipment, military image intensifier equipment, components for sporting gun ammunition 34 P components for sporting gun ammunition 35 P naval communications equipment, components for naval communications equipment 36 P components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components for aircraft cannons, components for combat aircraft, military aero-engines, fire control equipment, attack alerting/warning equipment tectronic countermeasures equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment for combat aircraft, software for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft,		military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down
31 P towed hydrophone arrays, hydrophones 32 P weapon sights 33 P weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, technology for the use of weapon sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of naval communications equipment, components for naval communications equipment 34 P components for sporting gun ammunition 35 P naval communications equipment, components for naval communications equipment 36 P components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military surveillance aircraft, components for military utility arranting aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, attack alerting/warning equipment radars, aircraft radars, range-finding equipment, attack alerting/warning equipment for combat aircraft, software for the development of combat aircraft, software f	29 T	military utility vehicles, armoured all wheel drive vehicles
32 P weapon sights 33 P weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for sporting gun ammunition 34 P components for sporting gun ammunition 35 P naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, technology for the use of naval communications equipment 36 P components for combat aircraft, components for combat helicopters, components for military userveillance aircraft, components for military userveillance aircraft, components for military userveillance aircraft, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components 37 P military communications equipment 38 P aircraft cannons, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, technology for the use of combat aircraft, technolog	30 P	devices for initiating explosives, explosives, linear cutting explosive charges
33Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment34Pcomponents for sporting gun ammunition35Pnaval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment36Pcomponents for combat aircraft, components for combat helicopters, components for military training aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components37Pmilitary communications equipment38Paircraft cannons, components for aircraft cannons, components for combat aircraft, momon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment of combat aircraft, technology for the use of combat aircraft, echnology for the development of combat aircraft, equipment for combat aircraft, echnology for the development of combat aircraft, software for the production of combat aircraft, technology for the use of combat aircraft, equipment for c		
for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment34Pcomponents for sporting gun ammunition35Pnaval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment36Pcomponents for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for transport aircraft, components for armoured fighting vehicles, components for armoured personnel carriers, general 		weapon sights
34 P components for sporting gun ammunition 35 P naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment 36 P components for combat aircraft, components for combat helicopters, components for military utility aircraft, components for military utility aircraft, components for military search and rescue aircraft, components for trainsport aircraft components for tanker aircraft, general military aircraft components for transport aircraft components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components 37 P military communications equipment 38 P aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the general for the use of combat aircraft, technology for the production of combat aircraft, technology for the general for the use of combat aircraft, technology for the production of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, equipment for the use of combat aircraft, test equipment for the	55 P	for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment, technology for the use of military image intensifier equipment.
 P naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment Components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military utility helicopters, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components P military communications equipment P aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment of combat aircraft, software for the production of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat 	34 P	
 military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components P military communications equipment P aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, technology for the use of combat aircraft, test equipment for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, equipment for combat aircraft, test equipment for the development of combat aircraft, technology for the production of combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat 	35 P	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
 38 P aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat 		military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components
military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat		
equipment, aircraft military communications equipment 39 P aircraft military communications equipment, components for aircraft military		military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment

Ireland	d cont.	
		communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
40	Р	naval shock mounts, components for naval shock mounts
41	Р	improvised explosive device disposal equipment
42	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for ,military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
43	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
44	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
45	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
46	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
47	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
48	Т	military surveillance aircraft
49	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.

Israel

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£9.0m			
Number of SIELs issued covering:				
Items on the Military List	80			
Other items	55			
Military List and other items	1			
Total number of SIELs issued	136			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aluminium alloy in cylindrical forms, armoured plate, ballistic test equipment, ballistic test equipment, chaff equipment (T), chaff equipment simulators (T), command communications control and intelligence software (T), components for aiming devices, components for airborne electronic warfare equipment, components for airborne radars, components for aircraft military communications equipment, components for aiming devices, components for aircraft radars, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for chaff equipment (T), components for combat aircraft, components for decov flares, components for dimensional measuring equipment, components for electronic warfare equipment, components for elector seats, components for guided missile decoying equipment, components for ground based radars, components for gun laying equipment, components for gyroscopes, components for instrumentation cameras, components for materials testing equipment, components for military aero-engines, components for military communications equipment, components for military aircraft head-up displays, components for military infrared/thermal imaging equipment, components for military training aircraft, components for military training aircraft (T), components for naval electronic equipment, components for naval electronic warfare equipment, components for naval radars, components for NBC filters, components for optical target surveillance equipment, components for remote ground sensor systems (T), components for semiconductor process equipment, components for small arms ammunition, components for small calibre artillerv. components for submarines, components for tanks, components for test equipment for ground based radars, components for test equipment for military sonar detection equipment, components for unmanned air vehicles, components for weapon control systems, computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, cryptographic software, electronic components, equipment employing cryptography, equipment for the development of cryptographic software, equipment for the use of military communications equipment, extended temperature range integrated circuits, ferrous alloys, focal plane arrays (T), general military vehicle components, general naval vessel components, general purpose integrated circuits, guided missile decoying equipment, helmet mounted display equipment, human pathogens, hydrophones, imaging cameras, inertial equipment (T), instrumentation cameras, lubricants, maraging steels, metal alloy in cylindrical forms, metal alloy materials, military aero-engines, military aircraft head-down displays (T), military aircraft navigation equipment, military communications equipment, military distress signalling equipment, military electronic equipment, military imaging radar equipment, military infrared/thermal imaging equipment, naval communications equipment, NBC protective equipment, NBC respirators, nuclear grade graphite, optical sensors, oxidisers, polyarylene ether ketones, pressure transducers, production equipment for optical target tracking equipment, pyrotechnics/fuels and related substances, remote ground sensor systems (T), semiconductor wafers with epitaxial layers, small arms ammunition, software for the development of cryptographic software, software for the development of equipment employing cryptography, software for the use of ballistic test equipment, software for the use of dimensional inspection equipment, software for the use of remote ground sensor systems (T), software for the use of unmanned air vehicles, technology for the development of guided missile decoying equipment, technology for the development of unmanned air vehicle control/handling/launching equipment, technology for the development of unmanned air vehicles, technology for the production of anti-ship missiles, technology for the use of ballistic test equipment, technology for the use of guided missile decoying equipment, technology for the use of unmanned air vehicle control/handling/launching equipment, technology for the use of unmanned air vehicles, test equipment for chaff equipment (T), test equipment for chaff equipment simulators (T), test equipment for military sonar detection equipment, test

Israel cont.

equipment for unmanned air vehicle control equipment, toxic chemical precursors, triggered spark gaps, unfinished products for air to surface missiles, unmanned air vehicle control/handling/launching equipment, unmanned air vehicles, weapon day and night sights

STANDARD INDIVIDUAL EXPORT LICENCES – INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence	£2.5m
was issued	

Number of SIELs issued covering:		
Items on the Military List 43		
Other items	1	
Military List and other items	0	
Total number of SIELs issued	44	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for aiming devices, components for airborne electronic warfare equipment, components for airborne radars, components for aircraft radars, components for anti-radiation missiles, components for combat aircraft simulators, components for electronic warfare equipment, components for fire control equipment, components for military aero-engines, components for military infrared/thermal imaging equipment, components for naval radars, components for optical target acquisition equipment, components for naval radars, components for optical target acquisition equipment, components for naval radars, equipment for the use of unmanned air vehicles, military aero-engines, military cameras, military distress signalling equipment, production equipment for gas turbines, technology for the use of optical target designator equipment

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

components for unmanned air vehicles, military aero-engines, military aircraft navigation equipment, military imaging radar equipment, military infrared/thermal imaging equipment, software for the use of unmanned air vehicles, test equipment for unmanned air vehicle control equipment, unmanned air vehicle control/handling/launching equipment, unmanned air vehicles

Number of SIELs refused covering:		
Items on the Military List	23	
Other items	2	
Military List and other items	0	
Total number of SIELs refused	25	

Rating	3A001	ML4	ML5	ML9	ML10	ML11	ML21
No of SIELS	2	2	11	3	6	1	1
covering items with this rating							

Number of SIELs refused involving Incorporation covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Israel cont.		
Rating	ML5	
No of SIELS	1	
covering items with		
this rating		

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

use of equipment employing cryptography 2 P equipment employing cryptography 3 P military helmets, ballistic shields, bomb suits, body armour, components for body armour 4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for development of equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography			
use of equipment employing cryptography 2 P equipment employing cryptography 3 P military helmets, ballistic shields, bomb suits, body armour, components for body armour 4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for development of equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	No.	Туре	Goods Summary
2 P equipment employing cryptography 3 P military helmets, ballistic shields, bomb suits, body armour, components for body armour 4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for development of equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	1	Р	software for the development of equipment employing cryptography, technology for the
3 P military helmets, ballistic shields, bomb suits, body armour, components for body armour 4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for development of equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of software for the use of software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography			use of equipment employing cryptography
4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for the use of equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	2	Р	equipment employing cryptography
4 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters 5 P software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	3	Р	military helmets, ballistic shields, bomb suits, body armour, components for body
5 P software for the development of equipment employing cryptography, technology for the use of equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography			armour
development of equipment employing cryptography 6 P marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	4	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters
6 P marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography	5	Р	software for the development of equipment employing cryptography, technology for the
inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems 7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T 10 P equipment employing cryptography			development of equipment employing cryptography
marine object detection systems, gyroscopes, bathymetric survey systems 7 P 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T 10 P equipment employing cryptography	6	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,
7 P aromatic polyamide-imide 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T towed hydrophone arrays 10 P equipment employing cryptography			inertial equipment, underwater telecommunications systems, sonar log equipment,
 8 P software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology 9 T towed hydrophone arrays 10 P equipment employing cryptography 			marine object detection systems, gyroscopes, bathymetric survey systems
cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography 9 T 10 P equipment employing cryptography	7	Р	aromatic polyamide-imide
for the use of software for the use of equipment employing cryptography 9 T 10 P equipment employing cryptography	8	Р	software for the use of equipment employing cryptography, equipment employing
9 T towed hydrophone arrays 10 P equipment employing cryptography			cryptography, technology for the use of equipment employing cryptography, technology
10 P equipment employing cryptography			for the use of software for the use of equipment employing cryptography
	9	Т	towed hydrophone arrays
11 P software for the use of equipment employing cryptography, equipment employing	10	Р	equipment employing cryptography
	11	Р	software for the use of equipment employing cryptography, equipment employing
cryptography, technology for the use of equipment employing cryptography			cryptography, technology for the use of equipment employing cryptography
12 T civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters.	12	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters.

Italy

STANDARD INDIVIDUAL EXPORT LICENCES

Total number of SIELs issued

Total value of SIEL applications for which a licence was issued £15.5m				
Number of SIELs issued covering:				
Items on the Military List	181			
Other items	4			
Military List and other items	2			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

187

aerial target equipment (T), anti-riot shields, armoured all wheel drive vehicles (T), assault rifles (1), castings for combat aircraft, castings for combat helicopters, castings for military training aircraft, castings for military utility helicopters, castings for submarines, castings for transport aircraft, chaff, chemical agent detection equipment, civil body armour, command communications control and intelligence software (T), components for air to air missiles (T), components for air to surface missiles, components for airborne electronic warfare equipment, components for airborne surveillance equipment, components for aircraft carriers, components for aircraft radars, components for body armour, components for chemical agent detection equipment, components for combat aircraft, components for combat aircraft (T), components for combat helicopters, components for combat aircraft (T), components for combat helicopters, components for combat for combat aircraft (T), components for combat helicopters, components for combat aircraft (T), components for combat helicopters, components for combat aircraft (T), components for combat helicopters, components for combat helicopters, components for combat helicopters, components for combat helicopters, components for combat aircraft (T), components for combat helicopters, component

Italy cont.

electronic warfare equipment, components for explosive ordnance disposal equipment, components for ground based radars, components for laser range finders, components for military aero-engines, components for military aircraft head-up displays, components for military cargo vehicles, components for military improvised explosive device disposal equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for munitions launching equipment, components for naval light guns, components for NBC clothing, components for NBC respirators, components for shotguns, components for shotguns (T), components for torpedoes, components for turrets, components for unmanned air vehicles, components for unmanned air vehicles (T), decoy flares, equipment employing cryptography, equipment for the use of chemical agent detection equipment, equipment for the use of military improvised explosive device disposal equipment, equipment for the use of torpedoes, explosive ordnance disposal equipment, forgings for combat aircraft, forgings for combat helicopters, forgings for military aero-engines, forgings for surface to air missiles, general military aircraft components, gun silencers, inert signal flares (T), laser range finders (T), materials for reduced electromagnetic reflectivity for military use, military aero-engines, military electronic equipment, military electronic equipment (T), military helmets, military improvised explosive device disposal equipment, naval electronic warfare equipment (T), NBC filters, NBC respirators, oxidisers, plutonium-239, production equipment for combat aircraft, production equipment for military sonar detection equipment (T), production equipment for military utility helicopters, revolvers (3), rifles (4), semi-automatic pistols (6), shotguns (44), shotguns (10) (T), small calibre artillery ammunition, sniper rifles (2), software for the development of developmental warheads, software for the simulation of weapons systems (T), sporting pistols (1), sporting rifles (15), technology for the development of aerial target equipment, technology for the production of castings for combat aircraft, technology for the production of combat aircraft, technology for the production of combat helicopters, technology for the production of military transport aircraft, technology for the production of military utility helicopters, technology for the use of castings for combat aircraft, technology for the use of castings for combat helicopters, technology for the use of castings for military aircraft, technology for the use of castings for military training aircraft, technology for the use of castings for military utility helicopters, technology for the use of chaff, technology for the use of components for military infrared/thermal imaging equipment, technology for the use of decoy flares, technology for the use of military improvised explosive device disposal equipment, technology for the use of software for the development of developmental warheads, test equipment for air to air missiles (T), test equipment for air to air missiles (T), test equipment for laser warning detectors (T), test equipment for military communications equipment (T), test equipment for surface to air missile control equipment, test equipment for surface to air missiles (T), unfinished products for combat aircraft, vintage guns (2), weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) application was issued	£4.0m		
Number of SIELs issued covering:			
Items on the Military List			
Other items 0			
Military List and other items 0			
Total number of SIELs issued			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

castings for military utility helicopters, components for airborne electronic warfare equipment, components for aircraft radars, components for combat aircraft, components for ejector seats, components for electronic warfare equipment, components for ground based radars, components for large calibre artillery, components for military aero-engines, components for military aircraft navigation equipment, components for naval electronic warfare equipment, components for surface to air missiles, components for torpedo control equipment, components for torpedoes, equipment for the use of torpedo handling equipment, technology for the use of castings for components for military utility helicopters, technology for the use of military utility helicopters

Italy cont.

of this	s destina	ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
of a p	ore 2003	licence).
No.	Туре	Goods Summary
1	Р	general military aircraft components, components for military aircraft head-down
		displays, components for military aircraft head-up displays, components for combat
		aircraft, components for combat helicopters, components for military search and rescue
		aircraft, components for military training aircraft, components for military transport
		aircraft, components for military utility aircraft, components for military utility helicopters,
		components for tanker aircraft, components for military surveillance aircraft
2	Р	military communications equipment
3	P	components for military transport aircraft, production equipment for military transport
0		aircraft
4	Т	imaging cameras
5	P	command communications control and intelligence software
6	Р	components for combat aircraft, components for military training aircraft, military aircraft
		ground equipment, ejector seats, components for ejector seats, military parachutes,
		equipment for the use of ejector seats, test equipment for ejector seats, military
		electronic equipment, technology for the use of ejector seats, technology for the use
		test equipment for ejector seats, technology for the use of equipment for the use of
		ejector seats, technology for the use of military aircraft ground equipment, technology
		for the use of military parachutes
7	Р	components for ground based radars
8	Р	airborne radars, components for airborne radars, software for the use of airborne
		radars, technology for the use of airborne radars, test equipment for airborne radars,
		components for test equipment for airborne radars
9	Р	components for military electronic equipment
10	P	software for the use of helmet mounted display equipment, software for the use of
10		aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display
		equipment, components for helmet mounted display equipment, technology for the use
44		of aircraft radars, technology for the use of components for aircraft radars
11	Р	small arms ammunition, components for small arms ammunition, blank ammunition,
		inert ammunition, training small arms ammunition, components for large calibre artillery
	_	ammunition, components for small calibre artillery ammunition
12	Р	components for military aero-engines, general military aircraft components,
		components for naval engines
13	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
14	Р	equipment employing cryptography
15	Р	military electronic equipment, components for military electronic equipment
16	P	weapon sights, components for weapon sights, telescopic sights, equipment for the use
	1	of weapon sights, technology for the production of weapon sights, technology for the
		use of weapon sights, technology for the production of telescopic sights, technology for the
		the use of telescopic sights, technology for the production of equipment for the use of
		weapon sights, technology for the use of equipment for the use of weapon sights
17		
17	Р	components for military infrared/thermal imaging equipment, components for air to air
		missiles, components for combat aircraft
18	Р	devices for initiating explosives
19	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for
		military aero-engines, unfinished products for combat aircraft, forgings for surface to air
		missiles, unfinished products for surface to air missiles
20	Р	components for military electronic equipment, components for chemical agent detection
-		equipment
21	Р	naval radars, components for naval radars, technology for the use of naval radars,
- 1	'	technology for the use of test equipment for naval radars, test equipment for naval radars,
	+	
22	I P	military aircraft ground equipment, components for military infrared/thermal imaging

Italy c	ont.	
23	Р	military utility vehicles, technology for the use of military utility vehicles
24	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components.
25	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems
26	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
27	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
28	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
29	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
30	Р	components for aircraft military communications equipment, components for military communications equipment
31	Р	military aircraft pressurised breathing equipment, components for ejector seats
32	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
33	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic

Italy c	ont.	
		equipment, technology for the use of test equipment for military electronic equipment
34	Р	military improvised explosive device disposal equipment, components for military
25	Р	improvised explosive device disposal equipment
35 36	P	naval shock mounts, components for naval shock mounts aircraft military communications equipment, components for aircraft military
30	Г	communications equipment, military communications equipment, components for
		military communications equipment, test equipment for military communications
		equipment, components for test equipment for military communications equipment,
		ground vehicle military communications equipment, components for ground vehicle
		military communications equipment, military aircraft navigation equipment, components
		for military aircraft navigation equipment, naval navigation equipment, components for
		naval navigation equipment, test equipment for military aircraft navigation equipment,
		components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval
		navigation equipment, components for military transport aircraft
37	Р	military improvised explosive device disposal equipment, components for military
•		improvised explosive device disposal equipment
38	Р	components for military training aircraft, components for military aero-engines, test
		equipment for military training aircraft, components for test equipment for military
		training aircraft, equipment for the use of military training aircraft, military aircraft
		ground equipment, components for military transport aircraft, test equipment for military
		transport aircraft, components for test equipment for military transport aircraft,
		equipment for the use of military transport aircraft, components for combat aircraft, test equipment for combat aircraft, components for test equipment for combat aircraft,
		equipment for the use of combat aircraft, test equipment for military utility helicopters,
		components for test equipment for military utility helicopters, equipment for the use of
		military utility helicopters, components for military utility helicopters, components for
		combat helicopters, test equipment for combat helicopters, components for test
		equipment for combat helicopters, equipment for the use of combat helicopters,
		components for military surveillance aircraft, test equipment for military surveillance
		aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft
39	Р	military firing sets, components for military firing sets, military electronic equipment,
		equipment for the use of military firing sets, test equipment for military firing sets
40	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle
		control/handling/launching equipment
41	P	weapon sights
42	Р	components for military utility helicopters, technology for the use of components for
		military utility helicopters, components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the
		use of components for combat helicopters
43	Р	general military aircraft components, military aircraft navigation equipment, military
		electronic equipment, components for airborne radars, components for ground based
		radars, components for naval radars, components for aircraft radars, general military
		vehicle components, general naval vessel components, components for military aero-
		engines, technology for the development of general military aircraft components,
		technology for the development of military aircraft navigation equipment, technology for
		the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of
		general military vehicle components, technology for the development of general naval
		vessel components, technology for the development of airborne radars, technology for
		the development of naval radars, technology for the development of aircraft radars,
		technology for the development of ground based radars
44	Р	naval radars, components for naval radars, test equipment for naval radars, technology
		for the use of naval radars, technology for the use of components for naval radars,
		technology for the use of test equipment for naval radars, naval navigation equipment,
		components for naval navigation equipment, test equipment for naval navigation
		equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for
		naval navigation equipment, technology for the use of test equipment for naval
	1	

Italy c	ont.		
		navigation equipment, technology for the use of test equipment for components for naval navigation equipment	
45	Р	components for military improvised explosive device disposal equipment	
46	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems	
47	Р	military distress signalling equipment, components for military distress signalling equipment	
48	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment	
49	Т	towed hydrophone arrays	
50	Ρ	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the development of equipment using cryptography, technology for the software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software	
51	Р	components for range-finding equipment	
52	Р	components for air to surface missiles	
53	Ρ	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
54	Р	chemical agent detection training equipment	
55	Т	military surveillance aircraft	
56	Р	non-military explosives/propellants	
57	Р	components for military aero-engines, unfinished products for military aero-engines	
58	Р	components for sporting gun ammunition	
59	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment	
60	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military training aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use	
61	Р	components for large calibre artillery, components for naval gun mountings	
62	P	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general	

Italy c	cont.		
		military vehicle components	
63	Р	components for military aero-engines, equipment for the use of military aero-engines,	
		technology for the use of military aero-engines	
64	P	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, test equipment for combat aircraft, test models for the use of combat aircraft, test models for the development of components for combat aircraft, test models for the development, anti-g/pressure suits, aircraft, test models for the development of components for combat aircraft, test models for the development of components for combat aircraft, test models for the development, aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, technology for the use of combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment, combat aircraft simulators, combat aircraft training equipment, ejector seat, components for ejector seats, airborne electroni	
		surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment	
65	P	body armour, components for body armour, military helmets	
66	P	improvised explosive device disposal equipment	
67	P	components for military transport aircraft	
<u>68</u> 69	P	vintage military aircraft aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying	
		helmets, test equipment for combat aircraft, test equipment for components for combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, technology for the use of combat aircraft, technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, equipment for the development of combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment, combat aircraft simulators, combat aircraft training equipment, ejector seat, components for ejector seats, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised herewise active the area the active the active the active the active the active the active surveillance equipment, airborne targeting equipment, airborne	
70	Р	aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, equipment for the use of combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, combat aircraft simulators, combat aircraft military communications equipment, combat aircraft simulators, combat aircraft raining equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment	
70	Ρ	aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the production of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, combat aircraft simulators, combat aircraft military communications equipment, combat aircraft simulators, combat aircraft military communications equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment military improvised explosive device disposal equipment, components for military	
70 71	P	aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, equipment for the use of combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, combat aircraft simulators, combat aircraft military communications equipment, combat aircraft simulators, combat aircraft raining equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment	

Italy c	ont.	
		equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
73	Р	military transport aircraft, components for military transport aircraft
74	Р	software for the development of naval sonar, technology for the use of software for the development of naval sonar
75	Р	test equipment for airborne electronic warfare equipment components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
76	Р	aircraft military communications equipment
77	Т	military utility vehicles, armoured all wheel drive vehicles
78	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military transport aircraft, components for military utility helicopters
79	P	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
80	P	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures for the use military training aircraft weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, acquipment, echnology for the use of
		software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
82	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
83	Р	software for the simulation of military operation scenarios, software for the modelling of military operation scenarios
84	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
85	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
86	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars
87	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
88	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command

Italy c	ont.			
		communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators		
89	Р	military aero-engines, components for military aero-engines		
90	Р	components for combat aircraft, equipment for the use of combat aircraft		
91	P	aircraft cannon ammunition, training aircraft cannon ammunition, small calibre artillery		
92	Р	ammunition, training small calibre artillery ammunition equipment for operation of military aircraft in confined areas, general naval vessel		
		components, components for aircraft carriers, equipment for operation of military aircraft in confined areas, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers		
93	Р	components for military electronic equipment		
94	Р	components for military utility helicopters, technology for the use of military utility helicopters, components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft, components for combat helicopter, technology for the use of combat helicopter, components for military surveillance aircraft, technology for the use of military surveillance aircraft		
95	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment		
96	Р	components for military aero-engines, castings for military aero-engines, forgings for military aero-engines, unfinished products for military aero-engines, technology for the production of military aero-engines, technology for the use of military aero-engines		
97	Р	software for the simulation of weapon systems		
98	P	components for surface to air missiles		
99	P	components for military aero-engines, technology for the use of military aero-engines		
100	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
101	Р	ground based radars, components for ground based radars, test equipment for ground based radars, software for the use of ground based radars, technology for the use of ground based radars		
102	Р	general naval vessel components, naval shock mounts		
103	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines		
104	P	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition		
105	P	components for combat aircraft, components for military training aircraft, components for military training aircraft, components for military utility helicopters components for combat aircraft		
106	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment,		

Italy co	ont.	
		marine object detection systems, gyroscopes, bathymetric survey systems
107	P 	software for the use of military communications equipment
108	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
109	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the se of test equipment for taerial target equipment, technology for the se of test equipment for the use of aerial target equipment, equipment for the use of aerial target equipment, test equipment for aerial target equipment, components for taining equipment for the use of training equipment for aerial target equipment for the use of training equipment for aerial target equipment for taerial target equipment, components for test equipment for training equipment for aerial target equipment, components for tais for taisning equipment for aerial target equipment, components for taisning equipment for aerial target equipment, components for taisning equipment for aerial target equipment for training equipment for electronic countermeasures equipment, econonect for training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment, equipment, components for test equipment for elect
110	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
111	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
112	Р	components for ground based radars, software for the use of ground based radars, technology for the use of ground based radars, test equipment for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars
113	Р	components for combat aircraft, components for military training aircraft, components

Italy c	ont.	
		for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat
		aircraft ground equipment, components for airborne radars, test equipment for compati- aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment,
		components for torpedoes, components for guided missile decoying equipment,
114	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
115	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
116	Р	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic
		equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
117	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, general military aircraft components, technology for the use of general military aircraft components
118	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test
119	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
120	Р	components for military utility vehicles, technology for the use of military utility vehicles
121	P	components for military aero-engines
122	Р	military improvised explosive device disposal equipment, components for military

Italy c	ont.		
[improvised explosive device disposal equipment	
123	Т	components for military communications equipment, military communications equipment	
124	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights	
125	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives	
126	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights	
127	Р	weapon sights	
128	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
129	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft	
130	Р	general naval vessel components, test equipment for general naval vessel components	
131	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
132	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment	
133	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use	
134	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters	
135*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor	

*This licence was for the use of the US Government within Italy

Ivory Coast

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	Less than £250,000			
Number of SIELs issued covering:				
Items on the Military List 0				

Items on the Military List	0
Other items	1
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

toxic chemical precursors

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
	of a pre 2003 licence).			
No.	o. Type Goods Summary			
1	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial		
		equipment		
2	2 P equipment employing cryptography			
3	Р	devices for initiating explosives, explosives, linear cutting explosive charges		
4	Т	towed hydrophone arrays		
5	Т	magnetometers		

Jamaica

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	2	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	3	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for small arms ammunition, illuminators, improvised explosive device detection equipment (T), signal flares, small arms ammunition, thunderflashes

Jamaica cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
· · ·	re 2003	*		
No.	Туре	e Goods Summary		
1	Р	military helmets, ballistic shields, bomb suits, body armour, components for body		
		armour		
2	Р	components for military communications equipment		
3	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment		
4	Т	magnetometers		

Japan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£29.5m
Number of SIELs issued covering:		
Items on the Military List	83	
Other items	20	
Military List and other items	0	
Total number of SIELs issued	103	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

additives to explosive chemicals, air guns (2404), anti-riot shields, artillery computers, artillery fire location equipment, automatic piloting systems for parachuted loads, ballistic test equipment, body armour, chaff, chemical agent detection equipment, components for air guns, components for airborne radars, components for artillery computers, components for body armour, components for chemical agent detection equipment, components for combat aircraft, components for combat helicopters, components for ground based radars, components for gun mountings, components for instrumentation cameras, components for large calibre artillery ammunition, components for military cameras, components for military search and rescue aircraft, components for military utility helicopters, components for mine hunters, components for munitions launching equipment, components for NBC filters (T), components for NBC protective equipment, components for NBC respirators, components for nuclear reactors, components for sniper rifles, components for surface to air missiles, constituents of propellants, controlled atmosphere furnaces, deactivated assault rifles (180), deactivated general purpose machine guns (11), deactivated machine pistols (3), deactivated rifles (29), deactivated semi-automatic pistols (28), deactivated sniper rifles (1), deactivated submachine guns (128), demolition charges, energetic material additives, equipment employing cryptography, equipment for the use of artillery computers, equipment for the use of automatic piloting systems for parachuted loads, equipment for the use of chemical agent detection equipment, gun mountings, improvised explosive device detection equipment (T), improvised explosive device disposal equipment (T), improvised explosive device jamming equipment (T), materials containing depleted uranium, materials containing enriched uranium, military aircraft ground equipment, military devices for initiating explosives, military electronic equipment, military helmets, military image intensifier equipment, military parachutes, mixtures containing plutonium-239, NBC clothing, NBC filters, NBC protective equipment, NBC respirators, non-sporting shotgun ammunition, shotguns (22), small arms ammunition, sniper rifle maintenance equipment, sniper rifles (20), software for the simulation of military operation scenarios (T), software for the use of artillery computers, software for the use of ballistic test equipment, software for the use of combat helicopters, sporting gun ammunition, technology for the development for submarines, technology for the development of liquid rocket propulsion systems, technology for the development of nuclear reactor fuel element fabrication equipment, technology for the development of nuclear reactors, technology for the

Japan cont.	
Japan cont.	

production of liquid rocket propulsion systems, technology for the use of artillery computers, technology for the use of ballistic test equipment, technology for the use of combat helicopters, technology for the use of equipment for the use of artillery computers, technology for the use of NBC respirators, technology for the use of nuclear reactor fuel element fabrication equipment, test equipment for combat helicopters, triggered spark gaps, weapon cleaning equipment, weapon sights, weapon sights (T)

4 P components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility aircraft, components for military utility aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines 5 P general military aero-engines 6 P general military aero-engines 7 electronic equipment, components for military aero-engines, technology for the development of military aero-engines, technology for the development of aircraft aedars, general military vehicle components, for military aero-engines, technology for the development of aircraft aedars, general military vehicle components, technology for the development of aircraft aero adars, technology for the development of aircraft aeros, technology for the development of aircraft aeros, technology for the development of aircraft mav	Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement
No. Type Goods Summary 1 P military transport aircraft, components for military transport aircraft 2 P unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle 3 P general military aircraft components for combat helicopters, components for components for combat aircraft, components for military search & rescue aircraft, components for military search & rescue aircraft, components for military search & rescue aircraft, components for military utility helicopters, components for military utility aircraft, components for military search & rescue aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military training aircraft, technology for the use of components for the use of components for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for aircraft components for ground based radars, components for military arcraft components, for aval radars, components for ground based radars, components for military arcraft navigation equipment, military vehicle components, technology for the development of aircraft radars, general military vehicle components, technology for the development of military aircraft military aircraft military aircraft military aircraft milit			
1 P military transport aircraft, components for unmanned air vehicles, unmanned air vehicles, comtrol/handling/alunching equipment 3 P general military aircraft components general military vehicle components 4 P components for combat aircraft, components for military surveillance aircraft, components for military utansport aircraft, technology for the use of components for military utansport aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military utansport aircraft, technology for the use of components for military utansport aircraft, technology for the use of components for military utansport aircraft, technology for the use of components for military utansport aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters, technology for the use of components for military aircraft, technology for the use of components for military aero-engines 5 P sporting gun ammunition general mail tary aircraft components for aircraft navigation equipment, military aero-engines, technology for the development of aircraft radars, general mail tary aero-engines, technology for the development of general mail tary aircraft navigation equipment and interval aero-engines, technology for the development of aircraft radars, technology for the development of aircraft radars, technology for the d			
2 P unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment. 3 P general military aircraft components, general military vehicle components for components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military utility loce aircraft, components for military training aircraft, components for military utility locepters, components for aniltary training aircraft, components for military attransport aircraft, components for tanker aircraft, components for military attransport aircraft, technology for the use of components for military attransport aircraft, technology for the use of components for military attransport aircraft, technology for the use of components for military succends are accel aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters, technology for the use of components for military utility helicopters, technology for the use of components for military arecraft, technology for the use of components for naval radars, components for aircraft radars, general military electronic equipment, components for airborne radars, components for military arec- engines, technology for the development of general military aircraft components, technology for the development of general military aircraft navigation equipment, technology for the development of maval radars, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general military aircraft mavigation equipment, technology for the development of naval radars, technology for the development of general military communi			
control/handling/launching equipment 3 P general military altrcraft components, general military vehicle components for military search & rescue altrcraft, components for combat helicopters, components for military transport altrcraft, components for military utility helicopters, components for tanker aircraft, components for military utility helicopters, components for tanker aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for the use of components for combat aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military area-engines 5 P sporting gun ammunition 6 P general military aircraft components, for aircraft radars, general military vehicle components for military aircraft navigation equipment, military electronic equipment, components for aircraft radars, general military vehicle components for military aircraft navigation equipment, technology for the development of military aircraft navigation equipment, technology for the development of aircraft military aircraft radars, technology for the development of aircraft military aircraft radars, technology for the development of aircraft military aircraft radars, technology for the development of general military aircraft radars, technology for the development of aircraft radars, technology for the use of components, technology for the development of general military vehicle components, technology for the developmen			
4 P components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility aircraft, components for military utility aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines, technology for the use of components for military aero-engines 5 P general military aircraft components for aircraft, technology for the use of components for aircraft, technology for the use of components for aircraft, technology for the advect for aircraft, technology for the use of components for aircraft readers, general military aircraft components for aircraft readers, general military aero-engines 5 P general military aircraft components for aircraft ravigation equipment, military aero-engines, technology for the development of general military aero-engines, technology for the development of aircraft ravigation equipment, technology for the development of aircraft ravigation equ	2	Р	
military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military theiropters, components for tanker aircraft, components for military utility helicopters, components for tanker aircraft, technology for the use of components for the use of components for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines 5 P sporting gun ammunition 6 P general military aircraft components for aircorft navigation equipment, military vehicle components for naval radars, components for aircraft radars, general military vehicle components for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of naval radars, components for military aero- engines, technology for the development of aircraft radars, technology for the development of naval radars, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general military communications equipment. 7 P aircraft military aircraft navigs, such control ammunition, tear gas/irritant ammunition, CS hand grenades, stank, technology for the development of naval radars, tec	3	Р	general military aircraft components, general military vehicle components
5 P sporting gun ammunition 6 P general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero-engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general maval vessel components, technology for the development of general maval vessel components, technology for the development of aircraft radars, technology for the development. 7 P aircraft military communications equipment 8 P munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes 9 P mil	4	Ρ	military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the
6 P general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aircraft components, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of aircraft radars, technology for the development. <t< td=""><td></td><td></td><td></td></t<>			
electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of aircraft radars, technology for the development of ground based radars 7 P aircraft military communications equipment 8 P munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes 9 P military improvised explosive device disposal equipment, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military improvised explosive device disposal equipment 10 P technology for the use of military transport aircraft, technology for the use of military surveillance a	5	Р	
 8 P munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes 9 P military improvised explosive device disposal equipment, improvised explosive device disposal equipment 10 P technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility aircraft, technology for the use of airborne refuelling equipment 11 P general naval vessel components, technology for the use of general naval vessel components 			electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of aircraft radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes9Pmilitary improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment10Ptechnology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of airborne refuelling equipment11Pgeneral naval vessel components, technology for the use of general naval vessel components	7		
improvised explosive device disposal equipment10Ptechnology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment11Pgeneral naval vessel components, technology for the use of general naval vessel components	8	P	tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment11Pgeneral naval vessel components, technology for the use of general naval vessel components	9	Р	
11 P general naval vessel components, technology for the use of general naval vessel components	10	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use
	11	Р	general naval vessel components, technology for the use of general naval vessel
	12	Р	

Japa	n cont.	
13	Р	equipment employing cryptography
14	Р	software for the development of equipment employing cryptography, technology for the
		development of equipment employing cryptography
15	Ρ	development of equipment employing cryptography military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for
		military aircraft ground equipment
16	Р	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters,
17	Р	components for tanker aircraft, components for military surveillance aircraft aircraft military communications equipment, components for aircraft military
		communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use
18	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
19	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
20	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
21	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
22	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
23	Р	shotguns, components of shotguns
24	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
25	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
26	Т	military utility vehicles, armoured all wheel drive vehicles
27	P	air guns, components for air guns, weapon sights
28	P	chemical agent detection equipment, components for chemical agent detection
		equipment, equipment for the use of chemical agent detection equipment, test

Japan co	ont.	
30	P P P	equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of test equipment detection equipment, technology for the use of test equipment detection equipment, technology for the use of test equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, technology for the use of test equipment for military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment, technology for the use of equipment for the use of test equipment for military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment air guns, components for air guns, weapon sights general naval vessel components, naval shock mounts components for military transport aircraft, military aircraft ground equipment, equipment for the use of military transport aircraft
32	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
33	Ρ	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
34	Р	air guns, weapon sights, components for air guns
35	Ρ	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment
36	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
37	Ρ	components for military aero-engines, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, military aircraft ground equipment, components for military utility helicopters
38	Ρ	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
39	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
40	Ρ	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers
	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
42	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
43	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command

Japar	n cont.	
		communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
44	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
45	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
46	P	components for military transport aircraft, components for military training aircraft, components for military utility helicopters, components for combat aircraft
47	P	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
48	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
49	Р	sporting rifles, shotguns, components for sporting rifles, weapon sights, air guns
50		naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
51	Р	devices for initiating explosives
52	Т	components for military communications equipment, military communications equipment
53	P	military aircraft ground equipment, components for air to surface missiles, components for weapon control systems
54	Р	air guns
55	P	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
56	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
57	P	components for military utility vehicles, technology for the use of military utility vehicles
58	Р	components for submarines, devices containing military pyrotechnic materials.
59	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
60	P	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military utility

Japar	n cont.	
		helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment, components for torpedoes, components for guided missile decoying equipment
61	Р	military electronic equipment, components for military electronic equipment
62	Т	test equipment for test equipment for weapons sights, test equipment for weapons
		sights, goods treated for signature suppression for military use, technology for the use
		of test equipment for weapons sights
63	Р	components for military utility helicopters, technology for the use of military utility helicopters
64	Р	general naval vessel components, test equipment for general naval vessel components
65	Р	chemical agent detection training equipment
66	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, general military aircraft components, technology for the use of general military aircraft components
67	Р	components for chemical agent detection equipment
68	Р	sporting gun ammunition
69	Р	components for ground based radars
70	Р	equipment employing cryptography
71	Р	military utility vehicles, technology for the use of military utility vehicles
72	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
73	Р	components for military electronic equipment
74	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
75	Т	towed hydrophone arrays
76	Р	command communications control and intelligence software
77	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment
78	Т	imaging cameras
79	Р	components for air guns
80	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
81	Р	military distress signalling equipment, components for military distress signalling equipment
82	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment
83*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and

Japan cont.	
	Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor

Footnote

*This licence was for the use of the US Government within Japan

Jarvis Islands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£1.0m	
Number of SIELs issued covering:			
Items on the Military List	1		
Other items	0		
Military List and other items	0		
Total number of SIELs issued	1		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

automatic piloting systems for parachuted loads, equipment for the use of automatic piloting systems for parachuted loads

OPEN INDIVIDUAL EXPORT LICENCES

None

Jordan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£25.0m
Number of SIELs issued covering:		
Items on the Military List	43	
Other items	3	
Military List and other items	0	
Total number of SIELs issued	46	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, anti-riot shields, armoured all wheel drive vehicles, armoured all wheel drive vehicles (T), ballistic shields, blank ammunition, components for armoured personnel carriers, components for combat aircraft, components for combat helicopters, components for general purpose machine guns, components for grenade launchers, components for ground vehicle military communications equipment, components for laser range finders, components for military cargo vehicles, components for military communications equipment, components for semi-automatic pistols, components for tanks, corrosion resistant chemical manufacturing equipment, cryptographic software (T), equipment for the use of military communications equipment for the use of missile scoring equipment, equipment for the use of tanks, equipment for the use of weapon day and night sights (T), general military

Jordan cont.

aircraft components, goods treated for signature suppression for military use, ground based radars, ground vehicle military communications equipment, improvised explosive device disposal equipment, large calibre artillery ammunition, military aircraft navigation equipment, military camouflage nets, military communications equipment, military electronic equipment, military helmets, military utility vehicles, NBC filters, NBC protective equipment, NBC respirators, optical equipment, semi-automatic pistols (40), software for the use of military communications equipment, software for the use of tank training equipment, tank transporters, tanks, technology for the use of ground based radars, technology for the use of semi-automatic pistols, test equipment for airborne electronic warfare equipment, weapon cleaning equipment

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence		£2.0m
was issued	was issued	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

tank training equipment (T)

Number of SITLs issued covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SITLs issued	1	

optical equipment

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	Туре	Goods Summary	
1	Р	components for military training aircraft	
2	Р	military distress signalling equipment, components for military distress signalling equipment	
3	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, equipment for the use of training equipment for aerial target equipment, test equipment for the use of training equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial	

Jorda	n cont.	
Jordan 4 5 6	T T P	target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, components for electronic countermeasures equipment, components for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, electronic countermeasures equipment for the use of weapons simulators, components for training equipment for electronic countermeasures equipment for the use of weapons simulators, components for equipment for the use of weapons simulators, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment for test equipment for electronic countermeasures equipment for test equipment for the use of weapons simulators, training equipment for the use of electronic countermeasures equipment for the use of electronic countermeasures equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of components for the use of components for training equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of electronic countermeasures equipme
		the use of tank transporters, components for test equipment for tank transporters, components for equipment for the use of tank transporters, software for the use of tank transporters, software for the use of test equipment for tank transporters, technology for the use of tank transporters, technology for the use of test equipment for tank transporters, technology for the use of test equipment for tank transporters.
7	Р	components for tanks, equipment for the use of tanks, test equipment for tanks, equipment for tanks
8	Р	ground based radars, components for ground based radars, test equipment for ground based radars, software for the use of ground based radars, technology for the use of ground based radars
9	Р	improvised explosive device disposal equipment
10	Р	equipment employing cryptography
11	Т	civil NBC protection equipment, civil NBC protection clothing
12	Р	civil body armour, components for civil body armour
13	Р	components for command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, components for test equipment for military electronic warfare equipment, test equipment for electronic warfare equipment, command communications control and intelligence software, software for the use of test equipment for electronic warfare equipment
14	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
15	Т	NBC respirators, NBC decontamination equipment, NBC clothing
16	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
17	Р	components for ground based radars, software for the use of ground based radar, test

Jorda	in cont.		
		equipment for ground based radar, equipment for the use of ground based radar, technology for the use of ground based radar	
18	Р	components for tank transporters, equipment for the use of tank transporters	
19	Р	components for combat aircraft, components for combat helicopters, components for military transport aircraft, components for military training aircraft, components for military utility helicopters, components for military utility aircraft, components for military aero-engines	
20	Р	components for tanks, ground vehicle military communications equipment, components for ground vehicle military communications equipment	
21	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components	
22	Р	equipment employing cryptography	
23*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: – goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor	

Footnote

*This licence was for the use of the US Government within Jordan

Kazakhstan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£0.5m					
Number of SIELs issued covering:	Number of SIELs issued covering:					
Items on the Military List						
Other items	6					
Military List and other items	0					
Total number of SIELs issued	7					

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

equipment employing cryptography, imaging cameras (T), materials containing enriched uranium, technology for the development of ground based radars, uranium conversion equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

0. u p			
No.	Туре	Goods Summary	
1	Т	wed hydrophone arrays	
2	Р	evices for initiating explosives, explosives, linear cutting explosive charges	
3	Т	magnetometers	
4	Р	marine location systems, marine object detection systems, marine position fixing equipment	

Kazał	khstan co	int.
5	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for use of combat aircraft simulators, technology for the use of military training aircraft training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment,
6	Р	military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment
7	Р	fibrous/filamentary materials
8	Р	inertial equipment, components for inertial equipment
9	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,
		inertial equipment, underwater telecommunications systems, sonar log equipment,
- 10		marine object detection systems, gyroscopes, bathymetric survey systems
10	Т	magnetometers

Kenya

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	£1.0m						
Number of SIELs issued covering:							
Items on the Military List	21						
Other items	3						
Military List and other items	0						
Total number of SIELs issued	24						

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (2), armoured plate, body armour, combat shotguns (3), components for assault rifles, components for body armour, components for general purpose machine guns, components for military training aircraft, components for military transport aircraft, components for semi-automatic pistols, equipment employing cryptography, illuminators, semi-automatic pistols (1), shotguns (3), software for the use of equipment employing cryptography, sporting gun ammunition, sporting rifles (21), thunderflashes, toxic chemical precursors, weapon sights

Kenya cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement	
		tion (this also includes additional goods authorised during 2003 through the amendment licence).	
No.	Туре	Goods Summary	
1	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment	
2	Т	inertial equipment	
3	Ρ	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
4	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of combat aircraft training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, tec	
5	Ρ	equipment employing cryptography, software for the use of equipment employing cryptography	
6	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging aircraft, software for the use military training aircraft	
7	Ρ	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military	

Kenya	a cont.		
		communications equipment, military electronic equipment, components for military electronic equipment	
8	P	electronic equipment missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, inert decoys, flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircorew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military distress signalling equipment, military clarcraft, test equipment for military training aircraft, test equipment for navigation equipment, test equipment for military training aircraft, test equipment for combat aircraft, military training aircraft training equipment, military image intensifier equipment, military training aircraft, test equipment for counter-countermeasures equipment, imaging countermeasures equipment, military intensifier equipment, castings for military training aircraft, castings for combat aircraft, forgings for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, signature suppression for military training aircraf	
9	Р	military distress signalling equipment, components for military distress signalling equipment	
10	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,l,m,n; PL5017; ML21a, b1; ML22	
11	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment	
12	Т	towed hydrophone arrays	
13	Р	weapon sights, components for weapon sights, technology for the use of weapon sights	
14	Р	components for military training aircraft, technology for the use of components for	

Kenya	a cont.	
		military training aircraft, components for combat helicopters, technology for the use of components for combat helicopters
15	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
16	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
17	Р	devices for initiating explosives
18	Р	military communications equipment, components for military communications equipment, test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment for military communications equipment, technology for the use of test equipment for military communications equipment
19	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military communications equipment, technology for the use of electronic warfare equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles
20	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
21	Р	components for military aero-engines
22	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military distress signalling equipment, military electronic equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military combat aircraft simulators, military training aircraft simulators, military combat aircraft training equipment, military training equipment, military combat aircraft t

Kenya	a cont.	
		aircraft, castings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, unfinished products for military training aircraft, unfinished products for combat aircraft, signature suppression fittings for military use, signature suppression coatings for military use, signature suppression treatments for military use, military parametric technical databases, clothing treated for signature suppression for military use, cloth treated for signature suppression for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, military camouflage nets, military nuclear reactor simulators, military containers, military bridges, military pontoons, military field generators, military containers, military bridges, military pontoons, military ferries, technology for the use of military training aircraft, software for the use of combat aircraft
23	Т	components for military communications equipment, military communications equipment
24	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
25	Р	components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft
26	Р	components for combat aircraft, components for military training aircraft
27	Ρ	naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment, technology for the use of test
28	Т	magnetometers

Korea, North

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licer	Less than £250,000					
Number of SIELs issued covering:						
Items on the Military List	0					
Other items	1					
Military List and other items	0					
Total number of SIELs issued	1					

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

toxic chemical precursors

Footnote

This product (sodium sulphide GPR) was for use in water analysis by a public health body.

OPEN INDIVIDUAL EXPORT LICENCES

None

Korea, South

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a l	£47.0m		
Number of SIELs issued covering:			
Items on the Military List	130		
Other items	88		
Military List and other items	4		
Total number of SIELs issued	222		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, ammunition for projectile launchers, armoured plate, chemical agent detection equipment, chemical agent detection equipment (T), components for air to air missiles, components for airborne radars, components for aircraft radars, components for anti-ship missiles, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for assault rifles, components for chemical agent detection equipment, components for combat aircraft, components for combat helicopters, components for ejector seats, components for electronic warfare equipment, components for ground based radars, components for guided missile decoying equipment, components for military aeroengines, components for military aircraft ground equipment, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for mine sweeping equipment, components for naval light guns, components for naval navigation equipment, components for naval navigation equipment (T), components for naval radars, components for naval sonar equipment, components for periscopes, components for practice bomb launching equipment, components for semi-automatic pistols, components for sniper rifles, components for sporting rifles, components for submachine guns, components for submarines, components for surface to air missiles, components for surface to surface missiles, components for tanks (T), components for the use of guided missile decoying equipment, components for torpedoes, components for vibration test equipment, compound semiconductor precursor chemicals, computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, cryptographic software, electrolytic cells for fluorine production, equipment for the operation of military aircraft in confined areas, equipment for the use of military aero-engines, equipment for the use of submachine guns, fibre prepregs, flash suppressors, general military aircraft components, general naval vessel components, gun mountings, gun silencers, human pathogens, image intensifier tubes, imaging cameras, improvised explosive device disposal equipment, instrumentation cameras, lubricants, machine tools, mass spectrometers, military aero-engines, military aircraft head-up displays, military bridges, military communications equipment, military electronic equipment, military electronic equipment (T), military parachute training equipment, military pyrotechnic chemicals, military pyrotechnic materials, military sonar detection equipment, nickel powders, practice bomb launching equipment, pressure transducers, projectile launchers, pyrotechnic signalling devices. pyrotechnics/fuels and related substances. radiation hardened integrated circuits. radiation hardened TV camera lenses, radiation hardened TV cameras, rebreathing swimming apparatus, semi-automatic pistols (110), semiconductor process equipment, small arms ammunition, sniper rifle maintenance equipment, sniper rifles (2), software for the development of aiming devices, software for the development of cryptographic software, software for the development of equipment employing cryptography, software for the development of radar equipment, software for the production of aiming devices, software for the use of computer analogue to digital equipment, software for the use of equipment employing cryptography, software for the use of guided missile decoying equipment, software for the use of naval navigation equipment (T), software for the use of test equipment for military aeroengines, software for the use of vibration test equipment, submachine guns (98), substances related to military explosives/propellants, technology for the development of landing craft, technology for the development of military training aircraft, technology for the production of radiation hardened TV cameras, technology for the use of chemical agent detection equipment, technology for the use of military

Korea, South cont.

communications equipment, technology for the use of munitions launching equipment, technology for the use of practice bomb launching equipment, technology for the use of semi-automatic pistols, technology for the use of sniper rifles, technology for the use of submachine guns, technology for the use of surface to surface missiles, technology for the use of torpedoes, technology for the use of vibration test equipment, test equipment for chemical agent detection equipment, test equipment for guided missile decoying equipment, test equipment for mine sweeping equipment (T), test models for the development of military training aircraft, toxic chemical precursors, toxins, training small arms ammunition, unfinished products for military aero-engines, vibration test equipment, weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

	Total value of SIEL (Incorporation) applications for which a licence was issued	Less than £250,000
--	--	--------------------

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for armoured fighting vehicles, inertial equipment

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement
of this	s destina	tion (this also includes additional goods authorised during 2003 through the amendment
of a p	re 2003	licence).
No.	Туре	Goods Summary
1	Р	components for combat helicopters, components for military aero-engines, test equip- ment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, military aircraft ground equipment
2	Р	equipment employing cryptography, software for the use of equipment employing
		cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
3	Р	components for military bridges, military bridges
4	Т	towed hydrophone arrays
5	Р	components for military training aircraft
6	Т	components for marine position fixing equipment
7	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
8	Р	components for combat helicopters, technology for the production of combat helicopters, equipment for the use of combat helicopters
9	Ρ	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft

Korea	i, South c	cont.
10	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment, components for military electronic equipment.
11	Р	naval shock mounts, components for naval shock mounts
12	P	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of compon
13	Р	components for combat aircraft, components for military training aircraft, components for combat helicopters
14	Р	components for military aero-engines
15	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
16	Р	cryptographic software
17	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
18	Р	ground based radars, components for ground based radars, test equipment for ground based radars, software for the use of ground based radars, technology for the use of ground based radars
19	Р	components for naval radars, technology for the use of naval radars
20	Р	general military aircraft components, general military vehicle components, naval shock mounts.
21	Р	components for military electronic equipment
22	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
23	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
24	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
25	Р	military distress signalling equipment, components for military distress signalling equipment
26	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
27	Т	inertial equipment
28	Р	mine clearing equipment, components for mine clearing equipment, military field engineer equipment, components for military field engineer equipment, technology for the use of mine clearing equipment, technology for the use of military field engineer equipment
29	Р	components for assault vessels, technology for the use of components for assault vessels
30	Р	equipment employing cryptography
31	Р	software for the development of cryptographic software
32	Р	equipment employing cryptography
33	Р	components for armoured fighting vehicle, equipment for the use of tanks, test

Korea	, South c	cont.
		equipment for tanks, technology for the use of tanks, components for military transport aircraft, equipment for the use of military transport aircraft, test equipment for military transport aircraft, technology for the use of military transport aircraft
34	Т	radiation hardened TV cameras, radiation hardened TV camera lenses
35	Ρ	components for combat aircraft, components for military transport aircraft, components for military utility helicopters, components for military transport aircraft, components for air defence systems training equipment, components for anti-aircraft guns, components for naval light guns, components for weapon control systems, components for ground based radars, components for naval radars, components for submarines, components for naval electronic equipment, components for firearms as specified by ML1a of the EG(C)O 1994, components for firearms as specified by ML2a of the EG(C)O 1994, small arms ammunition, sporting gun ammunition
36	Р	sporting gun ammunition
37	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
38	Р	corrosion resistant chemical manufacturing equipment
39	Р	general naval vessel components, technology for the use of general naval vessel components
40	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
41	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components.
42	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
43	Ρ	components for mine sweeping equipment, components for mine sweeping equipment training equipment, equipment for the use of mine sweeping equipment, equipment for the use of mine sweeping equipment training equipment, software for the use of mine sweeping equipment, software for the use of mine sweeping equipment training equipment, technology for the use of mine sweeping equipment, technology for the use of mine sweeping equipment training equipment
44	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
45	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military combat aircraft training equipment, test equipment for military training aircraft, test equipment for combat aircraft, military training aircraft training equipment, military combat aircraft training equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging

Korea	a, South c	cont.
		counter-countermeasures equipment, imaging countermeasure/counter-
		countermeasures equipment, castings for military training aircraft, castings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, unfinished products for military training aircraft, unfinished products for combat aircraft, signature suppression fittings for military use, signature suppression coatings for military use, signature suppression treatments for military use, military parametric technical databases, clothing treated for signature suppression for military use, cloth treated for signature suppression for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, military camouflage nets, military mobile repair shops and related equipment, military field generators, military containers, production equipment for military training aircraft, test equipment for military training aircraft, environmental test facilities for military training aircraft, production equipment for combat aircraft, test equipment for combat aircraft, environmental test facilities for combat aircraft, test models for military training aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, weapon sight mounts, technology for the production of military training aircraft, technology for the use of combat aircraft, test of military training aircraft, technology for the use of combat aircraft, software
40		for the use of military training aircraft, software for the use of combat aircraft
46	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
47	Р	components for submarines, devices containing military pyrotechnic materials
48	Р	components for military training aircraft, technology for the use of military training aircraft, equipment for the use of military training aircraft, equipment for the use of military training aircraft
49	Р	components for military training aircraft, technology for the use of military training aircraft
50	Р	components for anti-ship missiles, anti-ship missile launching equipment, components for anti-ship missile launching equipment
51	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
52	Р	command communications control and intelligence software
53	Р	components for military transport aircraft, components for military aero-engines
54	P	fire control equipment, components for fire control equipment, software for the development of fire control equipment, technology for the development of fire control equipment, components for fire control equipment, software for the development of fire control equipment, software for the use of fire control equipment, technology for the use of fire control equipment, technology for the use of fire control equipment, equipment for the use of fire control equipment, test equipment for fire control equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, test equipment of surface to air missile control/launching equipment, software for the development of surface to air missile control/launching equipment, software for the development of surface to air missile control/launching equipment for the development of surface to air missile control/launching equipment for the development of surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment for surface to air missile control/launching equipment for surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, equipment for surface to air m
55	Т	components for military communications equipment, military communications equipment
56	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
57	Р	components for air to surface missiles
58	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour

Korea	a, South c	cont.
59	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
60	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
61	Р	equipment employing cryptography
62	Р	components for weapon control systems, software for the use of weapon control systems, technology for the use of weapon control systems, test equipment for weapon control systems, equipment for the use of weapon control systems
63	P	compound semiconductor precursor chemicals
64	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
65	Р	components for military electronic equipment
66	Ρ	fire control equipment, components for fire control equipment, software for the development of fire control equipment, technology for the development of fire control equipment, equipment for the use of fire control equipment, test equipment for fire control equipment, software for the use of fire control equipment, technology for the use of fire control equipment, components for surface to air missile control/launching equipment, equipment for the use of surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, software for the development of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launc
67	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
68	Р	components for military training aircraft, technology for the use of components for military training aircraft
69	Р	components for military training aircraft simulators
70	P	munition fuzes, exploding simulation devices, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
71	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance, aircraft cannons, aircr
72	Р	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment
73	Р	equipment employing cryptography
74	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, components for mine sweepers, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for

Korea	a, South c	ont.
		operation of military aircraft in confined areas, technology for the use of components for mine sweepers
75	Т	magnetometers

Kuwait

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £20.5m			
Number of SIELs issued covering:			
Items on the Military List 45			
Other items	4		
Military List and other items	0		
Total number of SIELs issued	49		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-armour missile fire simulation equipment, anti-armour missile training equipment, anti-friction bearings, armoured all wheel drive vehicles, armoured all wheel drive vehicles (T), armoured fighting vehicle fire simulation equipment, armoured fighting vehicle training equipment, assault rifle training equipment, assault rifles (3), balancing machine equipment, balancing machines, ballistic shields, body armour, components for anti-armour missile fire simulation equipment, components for armoured fighting vehicle fire simulation equipment, components for assault rifle training equipment, components for assault rifles, components for body armour, components for chemical agent dissemination simulators, components for crowd control ammunition, components for general purpose machine gun training equipment, components for ground vehicle military communications equipment, components for military aircraft pressurised breathing equipment, components for military improvised explosive device disposal equipment (T), components for military infrared/thermal imaging equipment, components for military training aircraft, components for munitions launching equipment, components for naval navigation equipment, components for naval radars, components for semi-automatic pistols, components for smoke ammunition, components for submachine guns, components for test equipment for military aero-engines, components for turrets, corrosion resistant chemical manufacturing equipment, deuterium solutions, equipment for the production of components for combat aircraft, equipment for the use of anti-ship missiles (T), equipment for the use of combat aircraft, equipment for the use of military devices for initiating explosives (T), equipment for the use of turrets, explosive ordnance disposal equipment (T), explosives, general military vehicle components, general naval vessel components, general purpose machine gun training equipment, ground vehicle military communications equipment, illuminators, improvised explosive device detection equipment (T), military aircraft flight data recorders, military communications equipment, military containers, military devices for initiating explosives, military electronic equipment, military firing sets (T), military helmets, military improvised explosive device disposal equipment (T), military infrared/thermal imaging equipment (T), military small arms training equipment, night vision goggles (T), replica anti-armour missiles, small arms ammunition, smoke hand grenades, software for the use of military infrared/thermal imaging equipment (T), submachine gun training equipment, submachine guns (40), technology for the use of anti-armour missile fire simulation equipment, technology for the use of anti-armour missile training equipment, technology for the use of assault rifles, technology for the use of military small arms training equipment, technology for the use of naval radars, technology for the use of submachine guns, technology for the use of turrets, test equipment for military infrared/thermal imaging equipment (T), test equipment for turrets, thunderflashes, turrets, weapon cleaning equipment, weapon night sights (T), weapon sights

Kuwait cont.

Goods Summary chemical agent detection training equipment military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment,
military devices for initiating explosives, military improvised explosive device jamming
components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
improvised explosive device disposal equipment
civil body armour, components for civil body armour
software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
military utility vehicles, technology for the use of military utility vehicles
Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
Initiary training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for the use of aerial target equipment, equipment for the use of aerial target equipment, technology for the use of test equipment for training equipment, test equipment, technology for the use of test equipment for the use of aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, weapons simulators, components for veapons simulators, training equipment for weapons simulators, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for equipment for the use of electronic countermeasures equipment, components for test equipment for

Kuwa	it cont.	
		technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of electronic countermeasures equipment for the use of electronic countermeasures equipment, technology for the use of test equipment for use of test equipment for electronic countermeasures equipment
10	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
11	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
12	Р	inertial equipment
13	Т	NBC respirators, NBC decontamination equipment, NBC clothing
14	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
15	Р	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
16	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators
17	Р	components for military improvised explosive device disposal equipment
18	Р	components for naval radars, technology for the use of naval radars
19	Р	components for military communications equipment, equipment for the use of military communications equipment, components for equipment for the use of military communications equipment, technology for the use of military communications equipment
20	Р	components for military electronic equipment, components for chemical agent detection equipment
21	Ρ	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
22	Р	command communications control and intelligence software
23	Р	equipment employing cryptography
24	Р	fibrous/filamentary materials
25	P	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of aircraft cannons maintenance equipment, technology for the use of aircraft cannons maintenance equipment, technology for the use of aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equi
26	Р	ground vehicle military communications equipment
27	Т	civil NBC protection equipment, civil NBC protection clothing
28	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
29	Р	components for military utility vehicles, technology for the use of military utility vehicles
30	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment

Kuwa	it cont.	
31	Р	components for military communications equipment
32	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
33	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
34	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
35	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
36	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
37	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
38	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for combat aircraft, technology for the use of combat aircraft
39	Р	components for military training aircraft, technology for the use of components for military training aircraft
40	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
41	Р	air guns, components for air guns, weapon sights
42	Р	components for military training aircraft
43	Т	military utility vehicles, armoured all wheel drive vehicles
44	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters
45	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment for military electronic equipment for military electronic equipment
46	P	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
47	P	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military training aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing

equipment, military flying helmets, military parachutes, equipment for training aircraft, equipment for the use of combat aircraft, helmet mou equipment, military distress signalling equipment, military electronic e navigation equipment, test equipment for military training aircraft, test combat aircraft, military training aircraft training equipment, military co	unted display equipment, military
training equipment, military cameras, military photographic equipment intensifier equipment, night vision goggles, military infrared/thermal in military imaging radar equipment, imaging countermeasures equipment counter-countermeasures equipment, imaging countermeasure/count countermeasures equipment, castings for military training aircraft, cast aircraft, forgings for military training aircraft, forgings for combat aircraft products for military training aircraft, unfinished products for combat a suppression fittings for military use, signature suppression coatings for signature suppression treatments for military use, military parametric databases, clothing treated for signature suppression for military use, signature suppression for military use, goods treated for signature su military use, materials for reduced electromagnetic reflectivity for milit camouflage nets, military mobile repair shops and related equipment, generators, military training aircraft, environmental test facilities for aircraft, production equipment for combat aircraft, test equipment for environmental test facilities for combat aircraft, test equipment for aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, equipment for the use of combat aircraft, test equipment for aircraft, equipment for the use of combat aircraft, test equipment for test models for combat aircraft, technology for the use of combat aircraft, training aircraft, technology for the use of combat aircraft, training aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, technology for military training aircraft, technology for the use of combat	ombat aircraft at, military image maging equipment, ent, imaging ter- stings for combat aft, unfinished aircraft, signature or military use, technical , cloth treated for ppression for tary use, military , military field ning aircraft, test military training combat aircraft, e of military training combat aircraft, the production of traft, technology at aircraft, software
for the use of military training aircraft, software for the use of combat48Pbody armour, components for body armour, military helmets	aircraft
48 P body armour, components for body armour, military helmets 49 P components for air to surface missile control equipment, components missile handling equipment, components for air to surface missile lau test equipment for air to surface missile control equipment, test equip surface missile handling equipment, test equipment for air to surface equipment, test equipment, test equipment, test equipment, test equipment, test equipment, test equipment for air to surface missile	inching equipment, ment for air to
50 P aircraft military communications equipment, components for aircraft n communications equipment, military communications equipment, communications equipment, military communications equipment, test equipment for military communication ground vehicle military communications equipment, components for test equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, military aircraft navigation equipment, military aircraft navigation equipment, naval navigation equipment, test equipment for military aircraft navigation equipment, naval navigation equipment, test equipment for military aircraft navigation equipment, test equipment for military aircraft navigation equipment, naval navigation equipment, test equipment, components for test equipment for military aircraft navigation equipment, are equipment for military aircraft navigation equipment, test equipment, components for test equipment for military aircraft navigation equipment, are equipment, components for test equipment, comp	nponents for nunications ns equipment, ground vehicle ment, components t, components for ation equipment, ent, test
51 P command communications control and intelligence software, software command communications control and intelligence equipment, test e command communications control and intelligence equipment, software command communications control and intelligence equipment, comm communications control and intelligence equipment, software for the military operation scenarios, command communications control and i equipment simulators, software for the use of command communication intelligence equipment simulators	quipment for are for the use of nand simulation of ntelligence
52 P components for military aero-engines	
53 P general naval vessel components, technology for the use of general in components	
53 P general naval vessel components, technology for the use of general i	technology for the

Kuwa	it cont.	
56	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
57	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
58	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
59	Р	components for military aero-engines
60	Р	components for combat aircraft, components for military training aircraft, components for armoured fighting vehicles
61	Р	components for military training aircraft
62	Р	tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun grenades
63	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
64	Р	military distress signalling equipment, components for military distress signalling equipment
65	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
66*	P	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor
67	Т	magnetometers
51		magnotomotoro

Footnote

*This licence was for the use of the US Government within Kuwait

Kyrgyzstan

Number of SIELs refused covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	0C001
No of SIELS	1
covering items with	
this rating	

Kyrgyzstan cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No. Typ	No. Type Goods Summary		
of a pre 2003 licence).			

Footnote

*This licence was for the use of the US Government within Kryrgyzstan

Laos

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

animal pathogens

OPEN INDIVIDUAL EXPORT LICENCES

None

Latvia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£4.0m	
Number of SIELs issued covering:			
Items on the Military List	9		
Other items	7		
Military List and other items	0		
Total number of SIELs issued	16		

Latvia cont.	
--------------	--

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, components for explosive ordnance disposal equipment (T), components for ground based radars, components for military improvised explosive device disposal equipment (T), components for remote ground sensor systems, components for sniper rifles, cryptographic software, equipment employing cryptography, explosive ordnance disposal equipment (T), general purpose integrated circuits, goods treated for signature suppression for military use, gun mountings, gun silencers, improvised explosive device detection equipment (T), microwave components, military helmets, military improvised explosive device disposal equipment (T), remote ground sensor systems, sniper rifle maintenance equipment, sniper rifles (6), software for the use of remote ground sensor systems, technology for the use of sniper rifles, weapon sight mounts

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	Р	military distress signalling equipment, components for military distress signalling
		equipment
2	Р	command communications control and intelligence software
3	Т	towed hydrophone arrays
4	Р	equipment employing cryptography
5	Р	civil body armour, components for civil body armour
6	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights,
		goods treated for signature suppression for military use, technology for the use of test
		equipment for weapon sights
7	Р	body armour, components for body armour, military helmets
8	Р	inertial equipment, components for inertial equipment
9	Р	command communications control and intelligence software, software for the use of
		command communications control and intelligence equipment, test equipment for
		command communications control and intelligence equipment, command
		communications control and intelligence equipment, software for the simulation of
		military operation scenarios, command communications control and intelligence
		equipment simulators, software for the use of command communications control and
		intelligence equipment simulators
10	Р	ground based radars, components for ground based radars, test equipment for ground
		based radars, software for the use of ground based radars, technology for the use of
		ground based radars
11	Р	air guns, components for air guns, weapon sights
12	Р	equipment employing cryptography, software for the use of equipment employing
		cryptography, technology for the use of equipment employing cryptography
13	Р	equipment employing cryptography
14	Р	software for the use of military communications equipment, software for the use of
		military electronic equipment
15	Т	test equipment for test equipment for weapons sights, test equipment for weapons
		sights, goods treated for signature suppression for military use, technology for the use
		of test equipment for weapons sights
16	Т	magnetometers

Lebanon

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£0.5m
Number of SIELs issued covering:		
Items on the Military List	5	
Other items	5	
Military List and other items	0	
Total number of SIELs issued	10	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, body armour, components for improvised explosive device disposal equipment, devices for initiating explosives, equipment employing cryptography, equipment for the use of military explosive device disposal equipment (T), firing sets, improvised explosive device disposal equipment, military explosive device disposal equipment (T), military helmets, mixtures containing toxic chemical precursors, toxic chemical precursors, weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

of this	s destina	ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
of a p	re 2003	licence).
No.	Туре	Goods Summary
1	Р	air guns
2	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic
		shields, components for ballistic shields, military helmets
3	Р	components for air guns
4	Р	improvised explosive device disposal equipment
5	Р	air guns, weapon sights, components for air guns
6	Р	equipment employing cryptography
7	Р	civil body armour, components for civil body armour
8	Т	magnetometers

Libya

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a I	icence was issued	£1.0m	
Number of SIELs issued covering:			
Items on the Military List	0		
Other items	8		
Military List and other items	0		
Total number of SIELs issued	8		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

chemicals, corrosion resistant chemical manufacturing equipment, electrical installation items, nonmilitary toxic chemical precursors, technology for the use of machine tools, temperature measurement equipment, toxic chemical precursors

Libya cont.

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs refused	2	

Rating	END USE	ML3
No of SIELS	1	1
covering items with this rating		
unis raung		

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	No. Type Goods Summary		
1	Т	towed hydrophone arrays	

Liechtenstein

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for weapon day and night sights

Lithuania

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	e was issued	£2.0m
Number of SIELs issued covering:		
Items on the Military List	4	
Other items	5	
Military List and other items	0	
Total number of SIELs issued	9	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

ballistic shields, bomb suits, components for military improvised explosive device disposal equipment (T), components for nuclear reactors, equipment employing cryptography, equipment for the use of

Lithuania cont.	
-----------------	--

improvised explosive device disposal equipment (T), illuminators, improvised explosive device detection equipment, improvised explosive device detection equipment (T), inertial equipment (T), military improvised explosive device disposal equipment (T), signal flares, sporting gun ammunition, technology for the use of inertial equipment (T)

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). Goods Summary No. Type equipment employing cryptography 1 Р Р 2 military camouflage nets, goods treated for signature suppression for military use Ρ 3 inertial equipment, components for inertial equipment Р 4 software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography 5 Т towed hydrophone arrays 6 Р equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography Р command communications control and intelligence software. 7 8 Р software for the use of military communications equipment, software for the use of military electronic equipment Ρ test equipment for test equipment for weapon sights, test equipment for weapon sights. 9 goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights 10 command communications control and intelligence software, software for the use of Р command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators Ρ 11 software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography 12 Р equipment employing cryptography 13 Р military distress signalling equipment, components for military distress signalling equipment 14 Ρ software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography Ρ 15 software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography Т 16 magnetometers

Luxembourg

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£3.5m				
Number of SIELs issued covering:						
Items on the Military List	tems on the Military List 16					
Other items 0						
Military List and other items						
Total number of SIELs issued 16						

Luxembourg cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-armour missile control equipment (T), components for anti-armour missile launching equipment (T), components for artillery rocket launching equipment, components for artillery rocket launching equipment (T), components for large calibre artillery, components for military communications equipment, components for munications launching equipment, components for rocket launching vehicles, components for weapon fire simulation equipment, equipment for the use of anti-armour missile launching equipment (T), equipment for the use of naval light guns, NBC clothing, NBC filters, NBC respirators, test equipment for artillery rocket launching equipment, weapon night sights (T), weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence	Less than £250,000
was issued	

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for large calibre artillery

Licences issued or where coverage was amended during the period by the inclusion or reinst of this destination (this also includes additional goods authorised during 2003 through the amof a pre 2003 licence). No. Type Goods Summary 1 P naval shock mounts, components for naval shock mounts 2 P weapon sights 3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler rifles, sporting rifles, general purpose machine guns, heavy machine guns, shock motars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipation	
of a pre 2003 licence). No. Type Goods Summary 1 P naval shock mounts, components for naval shock mounts 2 P weapon sights 3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler rifles, sporting rifles, general purpose machine guns, heavy machine guns, shocombat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equiption	endment
No. Type Goods Summary 1 P naval shock mounts, components for naval shock mounts 2 P weapon sights 3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler rifles, sporting rifles, general purpose machine guns, heavy machine guns, shot combat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equiption	
1 P naval shock mounts, components for naval shock mounts 2 P weapon sights 3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler rifles, sporting rifles, general purpose machine guns, heavy machine guns, shoot shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipation	
2 P weapon sights 3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler, rifles, sporting rifles, general purpose machine guns, heavy machine guns, shot combat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipped	
3 T assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifler, rifles, sporting rifles, general purpose machine guns, heavy machine guns, shot combat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipation	
rifles, sporting rifles, general purpose machine guns, heavy machine guns, sh combat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipation	
combat shotguns, mortars, weapon sights 4 P military firing sets, components for military firing sets, military electronic equipation	es, sniper
4 P military firing sets, components for military firing sets, military electronic equip	otguns,
· · · · · · · · · · · · · · · · · · ·	
equipment for the use of military firing sets, test equipment for military firing sets	ets
5 P components for military electronic equipment, components for military commu	
equipment, components for air to air missiles, components for air to surface m	nissiles,
components for anti-armour missiles, components for anti-radiation missiles,	
components for anti-ship missiles, components for surface to air missiles, com	
for surface to surface missiles, components for aircraft military communication	
equipment, components for military aircraft head-down displays, components	
military aircraft head-up displays, components for military aircraft navigation e	
components for naval communications equipment, components for naval elect	
equipment, components for naval navigation equipment, components for optic	
tracking equipment, components for optical target surveillance equipment, cor	
for optical target acquisition equipment, components for optical target designa	itor
equipment	
6 P test equipment for test equipment for weapons sights, test equipment for weap	
sights, goods treated for signature suppression for military use, technology for	r the use
of test equipment for weapons sights	
7 P military helmets, ballistic shields, bomb suits, body armour, components for bo	
8 P military distress signalling equipment, components for military distress signalli	na
equipment	5

Luxen	nbourg co	ont.
9	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
10	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of the development of naval radars, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
11	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars
12	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
13	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
14	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
15	Р	improvised explosive device disposal equipment
16	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft

navigation equipment, technology for the use of military aircraft head-down displays, technology for thavigation equipment, the equipment for military aircraft components, test equipment for displays, test equipment for general military aircraft components 17 P command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, software for the use of command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators 18 P components for ground based radars, software for the use of ground based radars, test equipment simulators, software for the use of ground based radars, test equipment for ground based radars, technology for the use of Ground based radars, test equipment for ground based radars, technology for the use of ground based radars, test equipment simulator, software for the use of command communition, shotguns, components for shotguns, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition anvigation equipment, components for military aircraft head-up displays, components for military aircraft head-up displays, gueneral military aircraft head-up displays, components for military aircraft head-up displays, gueneral military aircraft head-up displays, components for military aircraft head-up displays, components for military training aircraft, components for military training aircraft, components for military aircraft, components for military training aircraft, components for military aircraft, components for military training aircraft, test equipment for military aircraft, est equipment for military aircraft head-up displays, exempon sights, up disp	Luxer	nbourg co	ont.
military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components 17 P command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, test equipment for command communications, command communications control and inilitary operation scenarios, command communications control and intelligence equipment simulators. 18 P components for ground based radars, test equipment intelligence equipment for ground based radars, technology for the use of Ground based radars, test equipment for ground based radars, technology for the use of Ground based radars, test equipment for ground based radars, technology for the use of Ground based radars, shotguns, components for shotguns, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment. 21 P molitary aircraft head-up displays, general military aircraft head-up displays, components for military aircraft navigation equipment, components for nilitary aircraft, components for military aircraft navigation equipment, components for nilitary utility aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military utility helicopters, components for military utility aircraft, components for military utility aircraft, test equipment for military utility aircraft, components for military utility aircraft, test equipment for military aircraft navigation			navigation equipment, technology for the use of military aircraft head-down displays,
displays, test equipment for general military aircraft components 17 P command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators 18 P components for ground based radars, software for the use of Ground based radars, test equipment simulators, software for the use of Ground based radars, test equipment for ground based radars, software for the use of Ground based radars, test 29 P components for shotguns, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment. 21 P mortar bombs, smoke ammunition, protechnic ammunition 22 P mortar bombs, smoke ammunition recording equipment, components for combat aircraft, components for military aircraft navigation equipment, components for combat aircraft, components for military aircraft navigation equipment, components for military aircraft, acomponents for military aircraft, neight aircraft, neight aircraft, acomponents for military aircraft, neight aircraft, acomponents for military aircraft, aircraft, aircraft,			
17 P command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators. 18 P components for ground based radars, technology for the use of Ground based radars, test equipment fismulators 18 P components for ground based radars, technology for the use of Ground based radars, sporting rifes, components for shortig miles, weapon sights, sporting grun ammunition, shotguns, components for shotguns, sporting grun ammunition, shotguns, components for shotguns, sporting an ammunition, military aircraft haed-up displays, general military aircraft acd-up displays, components for military aircraft haed-up displays, general military aircraft components for homents for combat helicopters, helmet mounted display equipment, components for moments for components for military video recording equipment, components for military aircraft, components for military video recording equipment, components for military aircraft, components for military trivices equipment for military aircraft components for military aircraft navigation equipment, test equipment for military aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft navigation equipment, test equipment for military aircraft, test equipment for military triving aircraft, test equipment for military aircraft, test equipment for tanker aircraft, test equipment for military utility he			
command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of ground based radars, test equipment for ground based radars, software for the use of Ground based radars, sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for shotguns, sporting gun ammunition 21 P moltar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft components for military aircraft head-up displays, components for military aircraft head-up displays, general military aircraft nead-up displays, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, components for combat aircraft, components for military video recording equipment, components for military trianing aircraft, components for military surveillance aircraft, components for helmet mounted display equipment, toregonents for fullitary trianing aircraft, components for military surveillance aircraft, components for theiltary trianing aircraft, components for military video recording equipment, the stequipment for military trianing aircraft, components for military aircraft, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for military trianing aircraft, components for military aircraft, test equipment for military surveillance aircraft, test equipment for military aircraft, test equipment for military surveillance aircraft, test equipment for military aircraft, test equipment f	17	Р	
communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators 18 P components for ground based radars, software for the use of Ground based radars, test equipment for ground based radars, technology for the use of Ground based radars, shotguns, components for sholguns, sporting giles weapon sights, sporting gun ammunition, shotguns, components for sholguns, sporting gun ammunition 20 P components for military electronic equipment 21 P motrar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft nead-up displays, components for combat helicopters, helmet mounted display equipment, components for military aircraft, components for military varierapport aircraft, components for combat aircraft, components for military variengort aircraft, components for military training aircraft, components for military variengort aircraft, components for military aircraft, components for military variengort aircraft, components for military aircraft, components for combat helicopters, cets equipment for military aircraft, components for military variengort aircraft, cets equipment for military aircraft, test equipment for combat helicopters, test equipment for military sureillance aircraft, test equipment for combat helicopters, test equipment for military sureillance aircraft, test equipment for military varieng aircraft, test equipment for military sureillance aircraft, test equipment for military varient radircoft, test equipment for military aircraft head- up			command communications control and intelligence equipment, test equipment for
military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators 18 P components for ground based radars, setware for the use of ground based radars, test equipment for ground based radars, technology for the use of forund based radars 19 P sporting rifles, components for shotguns, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 21 P mortar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft navigation equipment, components for combat aircraft, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military vice recording equipment, components for military video recording equipment, components for military aircraft, components for military surveillance aircraft, components for military aircraft, components for military usurveillance aircraft, cest equipment for military aircraft, nead- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft, test equipment for combat helicopters, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility air			
equipment simulators, software for the use of command communications control and intelligence equipment simulators 18 P components for ground based radars, technology for the use of Ground based radars, test equipment for ground based radars, software for the use of Ground based radars 19 P sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment 21 P mortar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft tead-up displays, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, icomponents for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military utility helicopters, components for military utility aircraft, components for military utility aircraft, components for military aircraft head- up displays, test equipment for general military aircraft toend goggles, components for military utility aircraft, test equipment for military aircraft, test equipment for combat helicopters, test equipment for military varient head- up displays, test equipment for military video recording equipment, test equipment for military aircraft need-up aircraft, test equipment for military varientare aircraft, test equipment for military riaring aircraft, test equipment for military aircraft, test equipment for military ini			
Intelligence equipment simulators 18 P components for ground based radars, software for the use of Ground based radars, test equipment for ground based radars, technology for the use of Ground based radars 19 P sporting rifles, components for sporting gun ammunition 20 P components for military electronic equipment 21 P mortar bornbs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft head-up displays, components for for combat helicopters, helmet mounted display equipment, components for combat helicopters, helmet mounded display equipment, components for helmet mounted display equipment, components for military training aircraft, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for military aircraft, isomonents for military utility aircraft, components for military utility aircraft navigation equipment, test equipment for military aircraft, test equipment for combat aircraft, test equipment for military aircraft, nady upigals, est equipment for general military aircraft components, test equipment for military aircraft, nady upigals, est equipment for military aircraft, test equipment for military surveillance aircraft, test equipment for military aircraft, test equipment for military surveillance aircraft, test equipment for military surveillance aircraft, test equipment for military aircraft, test equipme			
18 P components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of Ground based radars 19 P sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment 21 P mortar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft nead-up displays, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military aircraft, components for military transport aircraft, cest equipment for military aircraft, components for military transport aircraft, test equipment for military aircraft, test equipment for combat helicopters, test equipment for military surveillance aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military aircraft, test equipment for military air			
equipment for ground based radars, technology for the use of Ground based radars 19 P sporting rifles, components for shorting, rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment 21 P mottar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft head-up displays, components for military aircraft navigation equipment, components for romilars, components for military aircraft navigation equipment, components for military aircraft, components for military aircraft, components for military aircraft, components for military aircraft, components for military user exist, components for military aircraft, night vision goggles, components for military utility aircraft, components for military aircraft nead-up displays, test equipment for general military aircraft components, test equipment for military utility aircraft, test equipment for military aircraft nead-up display, sets equipment for military utility video recording equipment, test equipment for military aircraft navigation equipment, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for military aircraft navigation equipment. 23 P compatibility aircraft, test equipment for military utility helicopters, test equipment for military aircraft provent soft military aircraft head-up displays, components for ground based radars 24 P <td>18</td> <td>Р</td> <td></td>	18	Р	
19 P sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition 20 P components for military electronic equipment 21 P motar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for combat aircraft, components for military aircraft navigation equipment, components for combat aircraft, components for military surveilance aircraft, components for military video recording equipment, components for military traing aircraft, components for military surveilance aircraft, components for military aircraft navigation equipment, test equipment for military aircraft, components for military surveilance aircraft, components for military aircraft navigation equipment, test equipment for military aircraft navigation equipment, test equipment for military aircraft navigation equipment, test equipment for military aircraft test equipment for military aircraft navigation equipment, test equipment for military surveilance aircraft, test equipment for military aircraft nead-up displays, equipment, for night vision gogles, test equipment for military aircraft test equipment for military aircraft, test equipment for military aircraft test equipment for military aircraft test equipment for		-	
20 P components for military electronic equipment 21 P mortar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for rombat aircraft, components for military aircraft navigation equipment, components for combat aircraft, components for military video recording equipment, components for military vision goggles, test equipment for military aircraft, components for military utility helicopters, components for military aircraft head-up displays, test equipment for general military aircraft components for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for military aircraft navigation equipment, test equipment for military surcraft, test equipment for military aircraft, test equipment for military utility helicopters, test equipment for military aircraft test equipment for military aircraft, test e	19	Р	
21 P mortar bombs, smoke ammunition, pyrotechnic ammunition 22 P military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, components for military video recording equipment, components for military training aircraft, components for military utility aircraft, components for military utility aircraft, components for military utility aircraft, components for military aircraft nead-up displays, test equipment for general military aircraft nead-up displays, test equipment for general military aircraft nead-up display, equipment, test equipment for combat helicopters, test equipment for military surveillance aircraft, test equipment for military surveillance aircraft, test equipment for military utility aircraft test equipment for military utility aircraft test equipment for military utility aircraft, test equipment for military aircraft, test equip			
22 P military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft nead-up displays, components for combat helicopters, helmet mounted display equipment, components for combat aircraft, components for military aircraft navigation equipment, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military transport aircraft, components for military aircraft navigation equipment, test equipment for military aircraft navigation equipment, test equipment for military aircraft, test equipment for combat helicopters, test equipment for military aircraft, test equipment for military aircraft, test equipment for military utility aircraft, test equipment for military surveillance aircraft, test equipment for military transport aircraft, test equipment for military surveillance aircraft, test equipment for military surveillance aircraft, test equipment for military aircraft and rescue aircraft, test equipment for military aircraft and rescue aircraft, test equipment for military aircraft ground equipment. 23 P components for ground based radars 24 P weapon night sights, components for military aircraft head-up displays, components for military aircraft nead-up displays, components for military aircraft nead-up displays, components for military aircraft nead-up displays, components for military aircraft, test equipment for milita			
24 P components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for military video recording equipment, components for military video recording equipment, components for military training aircraft, components for military surveillance aircraft, components for military training aircraft, components for military training aircraft, components for military utility helicopters, components for military utility aircraft head-up displays, test equipment for general military aircraft components, test equipment for military aircraft head-up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military aircraft ground equipment. 23 P components for ground based radars 24 P weapon night sights, components for military aircraft head-up displays, components for military training aircraft, test equipment for military aircraft test equipment. 23 P			
26 P components for military training aircraft, components for helmet mounted display equipment, components for helmet mounted display equipment, components for military video recording equipment, components for military video recording equipment, components for military utility vision goggles, components for military transport aircraft, components for military aircraft, components for military utility helicopters, components for military aircraft head-up displays, test equipment for gongles, components for military utility helicopters, components for military aircraft neavigation equipment, test equipment for military aircraft, test equipment for combat aircraft, test equipment for combat aircraft, test equipment for combat aircraft, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military surveillance aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, components for military utility aircraft, components for military aircraft equipment. 23 P components for ground based radars 24 P weapon night sights, components for military aircraft head-up displays, components for milita	22	Р	
24 P components for military utility aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, test equipment, test equipment for military tarising aircraft, test equipment for military tarising aircraft, components for military surveillance aircraft, components for military utility helicopters, components for military aircraft head-up displays, test equipment for general military aircraft components, test equipment for military aircraft head-up displays, test equipment for general military aircraft components, test equipment for military aircraft head-up displays, test equipment for military utility helicopters, test equipment for combat helicopters, test equipment for military transport aircraft, test equipment for military aircraft, test equipment for military utility helicopters, test equipment for military utility helicopters, test equipment for military utility helicopters, test equipment for military transport aircraft, test equipment for military aircraft, test equipment for military utility helicopters, test equipment for military aircraft ground equipment. 23 P components for military aircraft test equipment for military aircraft equipment, components for military aircraft components for up laying equipment, military image intensifier equipment, components for military aircraft components for military aircraft test equipment, military aircraft test equipment, components for military aircraft components for military aircraft test equipment, compon			
mounted display equipment, military video recording equipment, components for military video recording equipment, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military utility helicopters, components for military aircraft and goggles, components for night vision goggles, test equipment for military aircraft nead- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment, test equipment for military utility aircraft, test equipment, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military sarch and rescue aircraft, test equipment for military utility aircraft, test equipment for military aircraft ground equipment for weapon sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, technology for the use of military aircraft head- up displays, components for military aircraft components for military aircraft components for military aircraft components for military aircraft head- up displays, components for military utility aircraft head- up displays, components for military utility aircraft head- up displays, components for military utility aircraft test equipment, components for military utility aircraft components for military aircraft head- up displays, components for military utility aircraft, components for military image intensifier			
components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, nomponents for military utility helicopters, components for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for military surveillance aircraft, test equipment for military utility aircraft, test equipment for military sarcraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military utility aircraft, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, technology for the use of weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, military aircraft head-down displays, components for military utility aircraft, components for military trainsport aircraft, components for military utility aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military trainsport aircraft, components for military aircraft, components for military aircraft technology for the use of gun laying equipment, technology for the use of military aircraft technology for the use of military aircraft, components for military aircraft, components for military aircraft, compone			
components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military utility helicopters, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for military aircraft ground equipment for unitary utility aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon nights, technology for the use of weapon night sights, technology for the use of weapon sights, components for maintary image intensifier equipment, components for military aircraft components, components for military image intensifier equipment25Pgeneral military aircraft components, components for military transport aircraft, components for military training aircraft, components for military trainsport aircraft, components for military training aircraft, components for military utility helicopters, components for military utility aircraft, components for military aircraft components for military surveillance aircraft, components for military aircraft test equipment, test equipment25Pgeneral military aircraft components for military aircraft, components for military aircraft, components for military aircraft, components fo			
components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, technology for the use of melaping equipment, components for military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft, components for military transport aircraft, components for military aircraft, components for military transport aircraft, components for military aircraft, components for military transport aircraft, components for military surveillance aircraft, components for military aircraft head-down displays, components for military aircraft, components for military transport aircraft, components for military aircraft, components for mili			
goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for equipment for combat helicopters, test equipment for nombat aircraft, test equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military aircraft ground equipment for nilitary aircraft for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, military aircraft head-down displays, components for combat helicopters, components for military aircraft components for military aircraft head-down displays, components for military training aircraft, components for military aircraft head-down displays, components for military training aircraft, components for military transport aircraft, components for military aircraft, components for military aircraft components for military training aircraft, components for military training aircraft, components for military transport aircraft, components for military aircraft, components for military surveillance aircraft25Pgeneral military aircraft components for military surveillance aircraft26Pcomponents for military urveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for mi			
up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for taker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, gun laying equipment, military aircraft head-down displays, components for military aircraft components, components for gunal paying equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military utility aircraft, components for military training aircraft, components for combat aircraft, components for military training aircraft, components for military utility aircraft, components for military aircraft components for military surveillance aircraft, components for military aircraft equipment for military surveillance aircraft, components for test equipment for military aircraft, components for military surveillance aircraft, components for test equipment, aircraft ground equipment26Pcomponents for military surveillance aircraft, components for military surveillance aircraft, components for military surveill			
and military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, gun laying equipment, military image intensifier equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military aircraft components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft, components for military aircraft, components for military aircraft, components for military aircraft, components for military training aircraft, components for military trainsport aircraft, components for military training aircraft, components for military trainsport aircraft, components for military utility aircraft, components for military aircraft components for military utility aircraft, components for military aircraft aircraft, components for military utility aircraft, components for military aircraft components for military aircraft, components for military aircraft components for military utility aircraft, components for military aircraft components			
equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, military image intensifier equipment, components for military aircraft components, components for gun laying equipment, components for military aircraft head-down displays, components for combat helicopters, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military aircraft components for military surveillance aircraft, components for military aircraft, equipment for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for military surveillance aircraft			
Imilitary search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aircraft equipment for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military surveillance aircraft, equipment for military surveillance aircraft, components for military surveillance			
equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, technology for the use of weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, 			
equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, military image intensifier equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment26Pcomponents for military surveillance aircraft, components for military utility helicopters, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment27Pchemical agent detection training equipment28Pchemical agent detection training equipment equipment, equipment for the use of chemical agent detection equipment, equipment, equipment, equipment, equipment			
equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft, components for military transport aircraft, components for military training aircraft, components for military transport aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for military surveillance aircraft, components for test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment27Pchemical agent detection training equipment equipment, equipment for the use of chemical agent detection equipment			
military aircraft ground equipment23P24P24P24Pweapon night sights, components for weapon night sights, technology for the use of weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of gun laying equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military transport aircraft, components for military surveillance aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, components for the use of military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, equipment, equipment, equipment, equipment, components for chemical agent detection <td></td> <td></td> <td></td>			
23Pcomponents for ground based radars24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military training aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment chemical agent detection equipment28Pchemical agent detection equipment, components for chemical agent detection equipment for the use of chemical agent detection equipment, equipment for the use of chemical agent detection equipment, te			
24Pweapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military aircraft26Pcomponents for military surveillance aircraft, components for military surveillance aircraft, equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment, equipment, equipment for the use of military surveillance aircraft, components for chemical agent detection equipment, equipment for the use of chemical agent detection	23	Р	
use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military sero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment equipment, equipment for the use of chemical agent detection equipment, equipment for the use of chemical agent detection	24	Р	weapon night sights, components for weapon night sights, weapon sights, components
technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for military training aircraft, components for military trainsport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment26Pcomponents for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, equipment for the use of chemical agent detection			
components for military image intensifier equipment, technology for the use of military image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military utility aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test			
image intensifier equipment25Pgeneral military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment equipment, equipment for the use of chemical agent detection equipment, test			
 P general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft P components for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, military surveillance aircraft, military aircraft ground equipment P chemical agent detection training equipment P chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test 			
displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test	25	Р	
aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test			displays, components for military aircraft head-up displays, components for combat
aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test			
components for tanker aircraft, components for military surveillance aircraft26Pcomponents for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27Pchemical agent detection training equipment28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test			
 P components for military surveillance aircraft, components for military aero-engines, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment P chemical agent detection training equipment for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test 			
equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, military aircraft ground equipment27P28Pchemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test	26	P	
27 P chemical agent detection training equipment 28 P chemical agent detection equipment, components for chemical agent detection equipment, equipment, equipment, test	20		
aircraft ground equipment 27 P 28 P chemical agent detection equipment, components for chemical agent detection equipment, equipment, equipment for the use of chemical agent detection equipment, test			
28 P chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test			aircraft ground equipment
equipment, equipment for the use of chemical agent detection equipment, test			
	28	Р	
equipment for chemical agent detection equipment, software for the use of chemical			
equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent			
detection equipment, software for the use of equipment for the use of chemical agent			
detection equipment, technology for the use of chemical agent detection equipment,			

Luxer	nbourg c	ont.
		technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
29	P	components for ground based radars, software for the use of ground based radars, technology for the use of ground based radars, test equipment for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars
30	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
31	Р	components for combat helicopters
32	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
33	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
34	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
35	Р	command communications control and intelligence software
36	Р	components for unmanned air vehicles
37	Т	towed hydrophone arrays
38	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
39	Р	non-military explosives/propellants
40	P	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
41	P	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
42	Р	military communications equipment
43	Р	aircraft cannons, components for aircraft cannons, components for combat aircraft,

Luxer	nbourg c	ont.
44	Ρ	military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, technology for the development of combat aircraft, equipment for the development of combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components for transport aircraft components for tanker aircraft, general military aircraft components for armoured personnel carriers, general
		military vehicle components
45	Т	components for military communications equipment, military communications equipment
46	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
47	Р	components for large calibre artillery, components for naval gun mountings
48	Р	components for military electronic equipment, components for chemical agent detection equipment.

Macao

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000				
Number of SIELs issued covering:					
Items on the Military List	1				
Other items	1				
Military List and other items					
Total number of SIELs issued	2				

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

equipment employing cryptography, improvised explosive device disposal training equipment

Number of SIELs refused covering:		
Items on the Military List	2	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	2	

Rating	ML3	PL5017
No of SIELS	1	1
covering items with this rating		

Macao cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	equipment employing cryptography
2	Р	components for inertial equipment, inertial equipment

Macedonia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licen-	£1.0m	
Number of SIELs issued covering:		
Items on the Military List	2	
Other items	2	
Military List and other items	0	
Total number of SIELs issued	4	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for night vision goggles, improvised explosive device detection equipment, night vision goggles

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	technology for the use of toxins
2	Р	cryptographic software
3	Р	equipment employing cryptography
4	Р	civil body armour, components for civil body armour

Madagascar

STANDARD INDIVIDUAL EXPORT LICENCES

None

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	Туре	Goods Summary	
1	1 P technology for the production of toxins		
2	Т	magnetometers	

Madeira

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

1 T military surveillance aircraft

Malawi

STANDARD INDIVIDUAL EXPORT LICENCES

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML3
No of SIELS	1
covering items with	
this rating	

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Туре Goods Summary 1 Р weapon sights, components for weapon sights, technology for the use of weapon sights 2 т aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft headdown displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment,

Malawi cont.	
	aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/counter-countermeasures equipment, technology for the use of military training aircraft, software for the use military training aircraft
3 T	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment

Malaysia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£119.5m	
Number of SIELs issued covering:		
Items on the Military List	81	
Other items	35	
Military List and other items	1	
Total number of SIELs issued	117	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

accessories for laser range finders, aerial target equipment, aiming devices, aircraft military communications equipment, anti-friction bearings, anti-riot shields, anti-ship missiles, biological agent detection equipment (T), chaff equipment, chemical agent detection equipment, chemical agent detection equipment (T), chemical weapon precursors, combat helicopters, command communications control and intelligence software, components for aerial target equipment, components for aircraft cannons, components for aircraft military communications equipment, components for combat aircraft, components for combat helicopters, components for guided missile decoying equipment, components for heavy machine guns, components for illuminators, components for military cargo vehicles, components for military communications equipment, components for military flying helmets, components for military improvised explosive device disposal equipment, components for military trailers, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for NBC respirators, components for patrol craft, components for remote ground sensor systems (T), components for signal flares, components for signal hand grenades, components for sniper rifles, components for surface to air missiles (T), components for test equipment for airborne electronic warfare equipment, components for torpedo simulators, components for torpedoes, components for training smoke ammunition, composite materials production equipment, constituents of propellants, corrosion resistant chemical manufacturing equipment, decoy flares, deuterium, devices for initiating explosives, equipment employing cryptography, equipment for the use of anti-ship missiles, equipment for the use of gun silencers, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of military trailers, equipment for the use of sniper rifles, equipment for the use of torpedo simulators, fibre prepregs, general military aircraft components, general military aircraft components (T), gun mountings, gun silencers, handcuffs, human pathogens, improvised explosive device detection equipment, inertial equipment, military airborne cargo nets, military airborne cargo strops, military aircraft navigation equipment, military bridges, military communications equipment, military communications equipment (T), military devices for initiating explosives, military improvised explosive device disposal equipment, military parametric technical databases, naval light gun training equipment (T), NBC clothing, NBC filters, NBC respirators, pressure transducers, propellant production equipment, pyrotechnic signalling devices, remote ground sensor systems (T), rifles (25), semi-automatic pistols (15), smoke

Malaysia cont.

ammunition, smoke canisters, smoke hand grenades, sniper rifle maintenance equipment, sniper rifles (15), software for the development of cryptographic software, software for the development of equipment employing cryptography, software for the modelling of military operation scenarios (T), software for the use of equipment employing cryptography, software for the use of military communications equipment (T), software for the use of remote ground sensor systems (T), software for the use of test equipment for airborne electronic warfare equipment, sporting pistols (6), stun grenades, submachine guns (15), surface to air missile control equipment, surface to air missile handling equipment, technology for the development of equipment employing cryptography, technology for the use of anti-ship missiles, technology for the use of combat helicopters, technology for the use of command communications control and intelligence software, technology for the use of components for test equipment for airborne electronic warfare equipment, technology for the use of equipment employing cryptography, technology for the use of military communications equipment, technology for the use of sniper rifles, technology for the use of software for the development of cryptographic software, technology for the use of torpedo simulators, test equipment for explosive ordnance disposal equipment, thunderflashes, torpedo simulators, toxic chemical precursors, training small arms ammunition, turrets, weapon night sights, weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES – INCORPORATION

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for patrol craft, inertial equipment

Number of SIELs revoked covering:		
Items on the Military List	0	
Other items	1	
Military List and other items	0	
Total number of SIELs revoked	1	

Rating	3A226
No of SIELS	1
covering items with this rating	

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Туре Goods Summary components for military communications equipment, military communications 1 equipment 2 Р weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights Ρ fibrous/filamentary materials 3 4 Р components for combat aircraft, components for military training aircraft, components

Malay	rsia cont.	
		for military transport aircraft, components for tanks, components for ground based
		radars, components for large calibre artillery.
5	P	devices for initiating explosives, explosives, linear cutting explosive charges
6	P	naval engines, components for naval engines, equipment for the use of naval engines
7	P	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
8	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,
_		large calibre artillery training equipment
9	P	components for large calibre artillery, components for naval gun mountings
10	Р	components for military training aircraft, unfinished products for military training aircraft,
		production equipment for military training aircraft, test equipment for military training
		aircraft, technology for the production of military training aircraft
11	P	components for military training aircraft, technology for the use of military training
		aircraft, components for military transport aircraft, technology for the use of military
		transport aircraft, components for combat aircraft, technology for the use of combat
		aircraft
12	Р	munitions launching equipment, components for munitions launching equipment,
		equipment for the use of munitions launching equipment, technology for the use of
		munitions launching equipment, technology for the use of equipment for the use of
		munitions launching equipment
13	P	military distress signalling equipment, components for military distress signalling
		equipment
14	P	technology for the use of combat aircraft, technology for the use of combat helicopters,
		technology for the use of military search and rescue aircraft, technology for the use of
		military surveillance aircraft, technology for the use of military training aircraft,
		technology for the use of military transport aircraft, technology for the use of military
		utility aircraft, technology for the use of military utility helicopters, technology for the use
45		of tanker aircraft, technology for the use of airborne refuelling equipment
15	P	test equipment for test equipment for weapons sights, test equipment for weapons
		sights, goods treated for signature suppression for military use, technology for the use
16		of test equipment for weapons sights radiation hardened TV cameras
16 17	P	
17	Р	components for combat aircraft, components for military training aircraft, components
		for military transport aircraft, equipment for the use of combat aircraft, equipment for
		the use of military transport aircraft, equipment for the use of military training aircraft, technology for the use of combat aircraft, technology for the use of military training
		aircraft, technology for the use of military transport aircraft, equipment for the use of
		combat aircraft, equipment for the use of military transport aircraft, equipment for the
		use of military training aircraft
18	Р	components for military transport aircraft, components for military aero-engines, test
10		equipment for military transport aircraft, components for test equipment for military
		transport aircraft, equipment for the use of military transport aircraft, military aircraft
		ground equipment, components for combat helicopters, test equipment for combat
		helicopters, components for test equipment for combat helicopters, equipment for the
		use of combat helicopters, test equipment for military utility helicopters, components for
		test equipment for military utility helicopters, equipment for the use of military utility
		helicopters, components for military utility helicopters, components for military training
		aircraft, test equipment for military training aircraft, components for test equipment for
		military training aircraft, equipment for the use of military training aircraft
19	Р	components for combat aircraft, components for combat helicopters, components for
	'	military training aircraft, components for military transport aircraft, components for
		military search and rescue aircraft, components for military aero-engines
20	Р	munition fuzes, exploding simulation devices, training hand grenades, demolition
20	'	devices, explosive ordnance disposal equipment, illuminators, signal flares, devices
		containing military pyrotechnic materials, signal hand grenades, smoke ammunition,
		smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot
		control agents, thunderflashes
21	Р	chemical agent detection training equipment
22	P	components for combat aircraft, components for combat helicopters, components for
22		

Malays	sia cont.	
		military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
23	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
24	Р	components for military improvised explosive device disposal equipment
25	Р	components for military electronic equipment, components for chemical agent detection equipment
26	Р	components for military aero-engines
27	Р	command communications control and intelligence software
28	T	inertial equipment, technology for the use of inertial equipment
29	P	general naval vessel components, naval electrical equipment, naval navigation equipment,
30	Р	military utility vehicles, technology for the use of military utility vehicles
31 32	Р	components for large calibre artillery components for aircraft cannons, test equipment for aircraft cannons, software for the
		use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of test equipment for aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment.
33	Р	equipment employing cryptography
34	Р	components for naval electronic warfare equipment, test equipment for naval electronic warfare equipment, software for the use of naval electronic warfare equipment
35	Р	general naval vessel components, technology for the use of general naval vessel components
36	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment
37	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, test equipment for combat aircraft, military training aircraft training equipment, military combat aircraft training equipment, military training aircraft training equipment, military image

Malaysia cont.	
Malaysia cont.	intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasure/counter- countermeasures equipment, castings for military training aircraft, castings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, unfinished products for military training aircraft, unfinished products for combat aircraft, signature suppression fittings for military use, signature suppression coatings for military use, signature suppression treatments for military use, military parametric technical databases, clothing treated for signature suppression for military use, cloth treated for signature suppression for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, military camouflage nets, military mobile repair shops and related equipment, military field generators, military training aircraft, environmental test facilities for military training aircraft, production equipment for combat aircraft, test equipment for combat aircraft, environmental test facilities for combat aircraft, test models for military training aircraft, equipment for military training aircraft, test equipment for combat aircraft, test models for combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test equipment for combat aircraft, test models for combat aircraft, test equipment for combat aircraft, test models for combat aircraft, technology for the use of military training aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, software
	for the use of military training aircraft, software for the use of combat aircraft
38 P	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
39 P	components for combat aircraft simulators
	equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of the use of aerial target equipment, test equipment, technology for the use of aerial target equipment, test equipment, equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for veapons simulators, training equipment, components for training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, centonic to the use of weapons simulators, test equipment for test equipment for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for equipment for the use of electronic countermeasures equipment, components f

Malays	sia cont.	
41 42 43 44	P P P P	for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for the use of test equipment for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of test equipment for weapons equipment, technology for the use of test equipment for electronic countermeasures equipment unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment naval shock mounts, components for naval shock mounts weapon sights, components for weapon sights, technology for the use of weapon sights equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
45	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
46	P	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
47	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
48	Р	equipment employing cryptography
49	Р	body armour, components for body armour
50	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
51	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
52	Ρ	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
53	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
54	Р	general naval vessel components, test equipment for general naval vessel components
55	Р	marine position fixing equipment, submersible vehicles
56	Р	general naval vessel components, naval shock mounts
57	Р	NBC protective equipment, components for NBC protective equipment
58	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,l,m,n; PL5017; ML21a, b1; ML22
59	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment,

Malays	sia cont.		
		equipment for the use of artillery fire location equipment	
60	P	technology for the use of radar equipment, technology for the production of radar	
<u></u>		equipment, technology for the development of radar equipment	
61 62	T P	military utility vehicles, armoured all wheel drive vehicles	
02	F	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines	
63	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters	
64	Р	components for submarines, devices containing military pyrotechnic materials	
65	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
66	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft	
67	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets	
68	Т	magnetometers	
69	Р	surface to air missile launching equipment, components for surface to air missile launching equipment, test equipment for surface to air missile launching equipment, surface to air missile launching equipment training equipment, technology for the use of surface to air missile launching equipment, technology for the use of test equipment for surface to air missile launching equipment, technology for the use of surface to air missile launching equipment, technology for the use of surface to air missile launching equipment	
70	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
71	Р	military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for ejectors seats, military parachutes, chemical agent detection equipment simulators	
72	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components	
73	Т	towed hydrophone arrays	
74	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval	

Malays	ia cont.	
		navigation equipment, technology for the use of test equipment for components for naval navigation equipment
75	Р	military parachutes, military airborne cargo handling equipment
76	Р	aerial target equipment, components for aerial target equipment, technology for the use of aerial target equipment, equipment for the use of aerial target equipment, test equipment for aerial target equipment
77	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
78	Р	components for naval radars, technology for the use of naval radars
79	Р	components for combat aircraft, components for military training aircraft
80	Р	components for military utility vehicles, technology for the use of military utility vehicles
81	Р	components for tanks, equipment for the use of tanks
82	Р	training anti-aircraft ammunition, illuminators, components for pyrotechnic signalling devices, pyrotechnic signalling devices, smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding simulation devices, training equipment for improvised explosive device disposal, training hand grenades, training tear gas/irritant ammunition, tear gas/irritant ammunition, crowd control ammunition, CS hand grenades, stun grenades, demolition charges.
83	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
84	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
85	Р	components for military training aircraft, components for combat helicopters
86	Р	technology for the use of radar equipment, technology for the production of radar equipment, technology for the development of radar equipment
87	Т	magnetometers
88	Р	devices for initiating explosives, explosives, linear cutting explosive charge

Maldives

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	2
Other items	1
Military List and other items	0
Total number of SIELs issued	3

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

bomb suits, exploding simulation devices, firing sets, illuminators, military improvised explosive device disposal equipment, smoke canisters, smoke hand grenades, thunderflashes

Maldives cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	Ρ	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes	
2	2 P components for military communications equipment		

Mali

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

0 . a p		
No.	Туре	Goods Summary
1	P technology for the production of toxins	

Malta

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£0.5m		
Number of SIELs issued covering:			
Items on the Military List			
Other items			
Military List and other items			
Total number of SIELs issued	24		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, components for body armour, components for military improvised explosive device disposal equipment, computer analogue to digital equipment, cryptographic software, CS hand grenades, demolition charges, equipment for the use of military improvised explosive device disposal equipment, explosives, general purpose integrated circuits, illuminators, improvised explosive device detection equipment, inert ammunition, lubricants, military improvised explosive device disposal equipment, mixtures containing toxic chemical precursors, NBC filters, NBC respirators, nuclear grade graphite, rebreathing swimming apparatus, signal flares, smoke hand grenades, stun grenades, tear gas/irritant ammunition, technology for the use of military improvised explosive device disposal equipment, thunderflashes, toxic chemical precursors, training hand grenades, training tear gas/irritant ammunition, weapon sights

Malta cont.

OPEN INDIVIDUAL EXPORT LICENCES

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	P	marine position fixing equipment, submersible vehicles
2	Р	radiation hardened integrated circuits, extended temperature range integrated circuits, general purpose integrated circuits
3	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
4	Р	components for military utility vehicles, technology for the use of military utility vehicles
5	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
6	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights
7	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
8	Р	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
9	Р	air guns, components for air guns, weapon sights
10	Р	equipment employing cryptography
11	Т	military surveillance aircraft
12	Р	general naval vessel components, technology for the use of general naval vessel components
13	Р	sporting gun ammunition
14	Р	shotguns
15	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
16	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
17	Т	components for naval sonar equipment
18	Т	magnetometers

Mauritania

STANDARD INDIVIDUAL EXPORT LICENCES

None

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).		
No.	Туре	e Goods Summary	
1	1 P technology for the production of toxins		
2	Т	magnetometers	

Mauritius

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	3	
Military List and other items	0	
Total number of SIELs issued	4	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

ballistic shields, body armour, corrosion resistant chemical manufacturing equipment, improvised explosive device detection equipment, rebreathing swimming apparatus, technology for the use of improvised explosive device detection equipment

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	re 2003	licence).		
No.	Туре	Goods Summary		
1	Р	equipment employing cryptography, equipment employing cryptography, software for		
		the use of equipment employing cryptography, equipment employing cryptography		
2	Р	sporting gun ammunition		
3	Р	technology for the production of toxins		
4	Р	components for airborne radars, software for the use of airborne radars, test equipment		
		for airborne radars		
5	Р	military distress signalling equipment, components for military distress signalling		
		equipment		
6	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand		
	grenades, demolition charges, depth charges, explosive ordnance disposal equipment illuminators, signal flares, devices containing military pyrotechnic materials, signal han			
		grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding		
		simulation devices, tear gas/riot control agents, thunderflashes		
7	Т	magnetometers		

Mexico

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£1.5m	
Number of SIELs issued covering:		
Items on the Military List	9	
Other items	5	
Military List and other items	0	
Total number of SIELs issued	14	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

Mexico cont.

air guns (1), aircraft military communications equipment, anti-riot shields, bathymetric survey systems (T), body armour, components for body armour, components for explosive ordnance disposal equipment, components for shotguns, components for turrets, imaging cameras (T), improvised explosive device detection equipment, inertial equipment, shotguns (4)

Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	equipment employing cryptography	
2	Р	software for the use of equipment employing cryptography, equipment employing	
		cryptography, technology for the use of equipment employing cryptography, technology	
		for the use of software for the use of equipment employing cryptography	
3	Р	military parachutes	
4	Т	military utility vehicles, armoured all wheel drive vehicles	
5	Р	components for military electronic equipment	
6	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training equipment	
7	Т	towed hydrophone arrays	
8	Р	components for military utility vehicles, technology for the use of military utility vehicles	
9	Р	general naval vessel components, technology for the use of general naval vessel	
		components	
10	Р	equipment employing cryptography	
11	Р	civil body armour, components for civil body armour	
12	Т	marine position fixing equipment, inertial equipment	
13	Р	equipment employing cryptography, software for the use of equipment employing	
		cryptography	
14	Т	components for marine position fixing equipment	
15	Р	components for military communications equipment	
16	Т	inertial equipment	
17	Р	aval radars, components for naval radars, test equipment for naval radars, technology	
		for the use of naval radars, technology for the use of components for naval radars,	
		technology for the use of test equipment for naval radars, naval navigation equipment,	
		components for naval navigation equipment, test equipment for naval navigation	
		equipment, test equipment for components for naval navigation equipment, technology	
		for the use of naval navigation equipment, technology for the use of components for	
		naval navigation equipment, technology for the use of test equipment for naval	
		navigation equipment, technology for the use of test equipment for components for	
		naval navigation equipment	
18 P armoured all wheel drive vehicles, technology for the use of armoured all wheel drive			
		vehicles	
19	Р	towed hydrophone arrays, hydrophones	
20	Р	components for ground based radars, technology for the use of ground based radars,	
		software for the use of ground based radars, equipment for the use of ground based	
		radars, test equipment for ground based radars	
21	Р	military utility vehicles, technology for the use of military utility vehicles	
22	Р	components for military communications equipment	
23	Р	general naval vessel components, naval electrical equipment, naval navigation	
		equipment	
24	Р	military electronic equipment, general military aircraft components, general military	
		vehicle components, test equipment for military electronic equipment, test equipment	
		for general military vehicle components, test equipment for general military aircraft	
		components, technology for military electronic equipment, technology for the use of	
		general military aircraft components, technology for the use of general military vehicle	
0.5	components		
25	Р	military transport aircraft, components for military transport aircraft, military aircraft	
		ground equipment, technology for the use of military transport aircraft	

Mexic	co cont.		
26	Р	components for naval radars, technology for the use of naval radars	
27	Р	software for the development of equipment employing cryptography, technology for the	
		development of equipment employing cryptography	
28	Р	weapon sights, components for weapon sights, technology for the use of weapon sights	
29	Т	imaging cameras	
30	Т	components for military communications equipment, military communications equipment	
31	Р	body armour, components for body armour, military helmets	
32	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
33	Р	software for the development of equipment employing cryptography, technology for the	
		use of equipment employing cryptography	
34	Р	components for military electronic equipment	
35	Р	components for ground based radars, test equipment for ground based radars,	
		equipment for the use of ground based radars, software for the use of ground based	
		radars, technology for the use of ground based radars	
36	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,	
		inertial equipment, underwater telecommunications systems, sonar log equipment,	
		marine object detection systems, gyroscopes, bathymetric survey systems	
37	Р	components for military aero-engines	
38	Р	software for the use of equipment employing cryptography, equipment employing	
		cryptography, technology for the use of equipment employing cryptography	
39	Т	magnetometers	

Moldova, Republic of

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary
1	Р	equipment employing cryptography
2	Р	technology for the use of toxins

Monaco

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which	Less than £250,000				
Number of SIELs issued covering:					
Items on the Military List					
Other items 0					
Military List and other items 0					

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

1

armoured all wheel drive vehicles (T)

Total number of SIELs issued

Monaco cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	general naval vessel components, technology for the use of general naval vessel components	
2	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights	

Mongolia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000
Number of SIELs issued covering:	

Number of SIELs issued covering:	
Items on the Military List	0
Other items	2
Military List and other items	0
Total number of SIELs issued	2

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

improvised explosive device detection equipment

Morocco

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£2.0m		
Number of SIELs issued covering:			
Items on the Military List			
Other items	3		
Military List and other items			
Total number of SIELs issued	6		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

blank ammunition, components for large calibre artillery, components for submachine guns, components for weapon sights, equipment employing cryptography, gun laying equipment, improvised explosive device detection equipment (T), software for the use of telemetering equipment, submachine guns (200), technology for the use of large calibre artillery, technology for the use of submachine guns, technology for the use of telemetering equipment, weapon sights

Morocco cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement
of this	s destina	tion (this also includes additional goods authorised during 2003 through the amendment
of a p	re 2003	licence).
No.	Туре	Goods Summary
1	Р	towed hydrophone arrays, hydrophones
2*	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
3	Т	components for military communications equipment, military communications equipment
4	Р	equipment employing cryptography
5	Ρ	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
6	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
7	Р	components for naval radars, technology for the use of naval radars
8	Т	magnetometers

Footnote

*This equipment was converted for firing blanks, for use in film production.

Mozambique

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List 2		
Other items	0	
Military List and other items 0		
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles (T), military cargo vehicles

Mozambique cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement	
	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	towed hydrophone arrays, hydrophones	
2	Р	equipment employing cryptography	
3	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, software for the use military training aircraft	
4	Т	magnetometers	

Namibia

STANDARD INDIVIDUAL EXPORT LICENCES

I otal value of SIEL applications for which a licence was issued Less than £250,000	Total value of SIEL applications for which a licence was issued	Less than £250,000
---	---	--------------------

Number of SIELs issued covering:	
Items on the Military List	0
Other items	1
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

imaging cameras (T)

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

orap	re 2003	licence).
No.	Туре	Goods Summary
1	Р	equipment employing cryptography
2	Р	devices for initiating explosives, explosives, linear cutting explosive charges
3	Т	towed hydrophone arrays
4	Т	inertial equipment
5	Т	magnetometers

Nepal

STANDARD INDIVIDUAL EXPORT LICENCES

Military List and other items

Total number of SIELs issued

Total value of SIEL applications for which a licence	£1.0m			
Number of SIELs issued covering:				
Items on the Military List 4				
Other items	0			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

0

4

combat shotguns (1), components for combat shotguns, military image intensifier equipment, weapon cleaning equipment, weapon night sights

Number of SITLs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

combat shotguns (1), components for combat shotguns, small arms ammunition, weapon cleaning equipment

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML1
No of SIELS	1
covering items with	
this rating	

Number of SITLs refused covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

Rating	ML3
No of SITLS	1
covering items with	
this rating	

Nepal cont.

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	Р	components for military improvised explosive device disposal equipment		

Netherlands

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licent	£33.0m		
Number of SIELs issued covering:			
Items on the Military List	70		
Other items	10		
Military List and other items	0		
Total number of SIELs issued	80		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

additives to explosive chemicals, aiming devices, air guns (5), aircraft military communications equipment (T), anthrax vaccines, assault rifles (2), chemical agent detection equipment training equipment, components for armoured personnel carriers, components for chemical agent detection equipment, components for chemical agent detection equipment training equipment, components for combat helicopters, components for destroyers (T), components for ground based radars, components for helmet mounted display equipment (T), components for improvised explosive device detection equipment, components for large calibre artillery, components for large calibre artillery ammunition, components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment, components for military infrared/thermal imaging equipment, components for military utility helicopters, components for munition fuzes, components for naval engines, components for naval radars, components for NBC respirators, components for optical target designator equipment (T), components for projectile launchers, components for sniper rifles, components for submarines, components for surface to surface missiles, components for weapon sights, equipment for the use of military communications equipment (T), equipment for the use of utility helicopters, equipment for the use of weapon sights, explosive ordnance disposal equipment, fragmentation hand grenades (T), general military vehicle components, general naval vessel components, goods treated for signature suppression for military use, gun mountings, gun silencers, heavy machine guns (2), helmet mounted display equipment (T), improvised explosive device detection equipment (T), laser range finders (T), linear cutting explosive charges, military communications equipment, military communications equipment (T), military electronic equipment, military electronic equipment (T), NBC filters, NBC respirators, night vision goggles (T), non-military explosives/propellants, non-sporting shotgun ammunition, oxidisers, periscopes, projectile launchers, semi-automatic pistols (1), shotguns (1), signature suppression fittings for military use, small arms ammunition, smoke canisters, sniper rifles (8), software for the production of naval radars, software for the simulation of weapons systems (T), software for the use of military communications equipment, spacecraft, tanks, technology for the use of military infrared/thermal imaging equipment, technology for the use of sniper rifles, test equipment for laser warning detectors (T), test equipment for military communications equipment (T), test equipment for naval radars, triggered spark gaps, uranium isotope separation equipment, weapon cleaning equipment, weapon day and night sights (T), weapon night sights (T), weapon sights, weapon sights (T)

Netherlands cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for was issued	which a licence	£1.0m
Number of SIELs issued covering:		
Items on the Military List	9	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	9	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military electronic equipment, components for military infrared/thermal imaging equipment, components for military utility helicopters, components for mine countermeasures equipment, components for naval radars, forgings for combat helicopters, military infrared/thermal imaging equipment, unfinished products for combat helicopters

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	components for range-finding equipment	
2	Р	general naval vessel components, test equipment for general naval vessel components	
3	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
4	Р	components for combat helicopters	
5	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, general military aircraft components, technology for the use of general military aircraft components	
6	Ρ	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software.	
7	Т	military surveillance aircraft	
8	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of	

Nethe	erlands co	ont.
		equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment
9	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment
10	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
11	Р	devices for initiating explosives, explosives, linear cutting explosive charges
12	P	components for sporting gun ammunition
13	P	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
14	Р	NBC clothing
15	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
16	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
17	Р	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for military utility helicopters
18	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
19	Р	components for tanker aircraft, components for military transport aircraft
20	Р	software for the use of military communications equipment
21	P	components for military electronic equipment
22	P	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
23	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
24	Р	non-military explosives/propellants
25	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
26	Р	military distress signalling equipment, components for military distress signalling equipment
27	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment

Nethe	Netherlands cont.			
28	Р	military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment		
29	Р	components for combat helicopters		
30	P	remote ground sensor systems, components for remote ground sensor systems,		
30		equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, components for military electronic equipment, military electronic equipment, components for military electronic equipment, military electronic equipment, components for military electronic equipment, end the use of military electronic equipment, components for military electronic equipment, end the use of military electronic equipment, end the use end the use of military elect		
		software for the use of remote ground sensor systems, technology for the use of		
		remote ground sensor systems, technology for the use of equipment for the use of		
		remote ground sensor systems, technology for the use of military electronic equipment,		
		technology for the use of software for the use of remote ground sensor systems		
31	Р	components for ground based radars		
32	Р	technology as specified by 0E001 of EC Regulations 1334/2000 as amended		
33	Р	components for military utility helicopters, technology for the use of military utility		
		helicopters, components for combat aircraft, technology for the use of combat aircraft		
34	Р	chemical agent detection training equipment		
35	Р	technology for the development of uranium isotope separation equipment, technology		
		for the production of uranium isotope separation equipment, technology for the use of		
		uranium isotope separation equipment		
36	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic		
		shields, components for ballistic shields, military helmets		
37	P	components for military improvised explosive device disposal equipment		
38	P 	technology as specified by 0E001 of EC Regulations 1334/2000 as amended		
39	T	towed hydrophone arrays		
40	Т	components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, military aircraft ground equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft		
41	Р	military electronic equipment, components for military electronic equipment		
42	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns		
43	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment, technology for the use of military electronic equipment.		
44	P	components for military utility vehicles, technology for the use of military utility vehicles		
45	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground		
L	I	sempenents for havar radars, technology for the production of components for ground		

Nethe	erlands co	ont.
		based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
46	Р	components for military utility helicopters, technology for the use of components for military utility helicopters, components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the use of components for combat helicopters
47	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
48	Р	uranium isotope separation equipment, components for uranium isotope separation equipment
49	Р	components for military aero-engines
50	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
51	Р	general naval vessel components, technology for the use of general naval vessel components
52	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
53	Р	components for submarines, devices containing military pyrotechnic materials
54	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
55	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
56	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
57	Р	military communications equipment, components for military communications equipment
58	Т	vintage military aircraft
59	Т	components for military communications equipment, military communications equipment
60	Р	test models for the development of combat aircraft, components for test models for the development of combat aircraft, equipment for the use of test models for the development of combat aircraft, test equipment for the development of combat aircraft
61	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
62	Р	naval shock mounts, components for naval shock mounts
63	Р	components for military aero-engines, technology for the use of military aero-engines,

Nethe	erlands co	ont.
		equipment for the use of military aero-engines
64	Р	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
65	Р	military aero-engines, components for military aero-engines
66	Р	weapon sights
67	Р	improvised explosive device disposal equipment
68	Р	general naval vessel components, naval shock mounts
69	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
70	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
71	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of the use of weapon sights, technology for the use of equipment for the use of weapon sights
72	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
73	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
74	Р	devices for initiating explosives
75	Р	unmanned air vehicles, components for unmanned air vehicles, military parachutes
76	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
77	P	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft
78	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition,
		tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand

Nethe	erlands co	ont.
		grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding
70		simulation devices, tear gas/riot control agents, thunderflashes
79	P	command communications control and intelligence software
80	P	body armour, components for body armour, military helmets
81	Р	components for military electronic equipment, components for chemical agent detection equipment
82	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
83	Р	military communications equipment
84	Р	components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment
85	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
86	Р	military utility vehicles, technology for the use of military utility vehicles
87	Ρ	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components
88	Р	components for armoured fighting vehicles, components for military utility helicopters
89	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
90	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment aircraft military communications equipment
04	<u> </u>	equipment, aircraft military communications equipment
91	P	military transport aircraft, components for military transport aircraft
92 93	P P	software for the simulation of weapon systems sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition,
		shotguns, components for shotguns, sporting gun ammunition
94	Р	general military aircraft components, components for combat aircraft, components for

Nethe	erlands co	ont.
		combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
95	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
96	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
97	P	military aircraft pressurised breathing equipment, components for ejector seats
98	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
99	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
100	Т	military utility vehicles, armoured all wheel drive vehicles
101 102	P P	components for ground based radars aircraft military communications equipment, components for aircraft military
		communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
103	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
104	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of the use of the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of tast equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment for the use of aerial target equipment for aerial target equipment for the use of aerial target equipment, components for test equipment for the use of aerial target equipment, components for test equipment for aerial target equipment for the use of training equipment for aerial target equipment, test equipment for the use of training equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for training equipment for aerial target equipment, weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for teatronic

Netherlands	cont.
-------------	-------

105	T	countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, test equipment for weapons simulators, components for equipment for the use of weapons simulators, components for equipment for the use of weapons simulators, test equipment, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, test equipment for electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment for equipment for equipment for the use of lectronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of components for equipment, technology for the use of electronic countermeasures equipment, technology for the use of equipment for the use of meapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for the use of equipment for the use of test equipment for weapons simulators, technology for the use
		technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down
		displays, test equipment for general military aircraft components
106	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
107	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
108	Р	components for large calibre artillery ammunition, components for smoke ammunition, components for pyrotechnic ammunition, components for training large calibre artillery ammunition, mortar bombs, smoke ammunition, pyrotechnic ammunition, small calibre artillery ammunition, training small calibre artillery ammunition
109	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
110	Р	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components
L	1	million of the second of the second of the second sec

Nethe	rlands co	ont.
		for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft
111	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
112	Р	general military aircraft components, general military vehicle components, naval shock mounts
113	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
114	Р	uranium isotope separation equipment
115	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military utility aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
116	Р	components for military electronic equipment
117	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars

Netherlands Antilles

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£0.5m		
Number of SIELs issued covering:			
Items on the Military List	2		
Other items	1		
Military List and other items 0			
Total number of SIELs issued 3			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (1), body armour, equipment employing cryptography

Netherlands Antilles cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatementof this destination (this also includes additional goods authorised during 2003 through the amendmentof a pre 2003 licence).No.TypeGoods Summary

1 P sporting gun ammunition

New Caledonia

STANDARD INDIVIDUAL EXPORT LICENCES

None

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	No. Type Goods Summary		
1	1 P sporting gun ammunition		

New Zealand

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£3.0m		
			1
Number of SIELs issued covering:			
Items on the Military List	59		
Other items	1		
Military List and other items			
Total number of SIELs issued	60		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (2), assault rifles (1), body armour, combat aircraft, combat helicopters, components for body armour, components for bomb launching equipment, components for chaff equipment, components for combat aircraft, components for ejector seats, components for general purpose machine guns, components for ground vehicle military communications equipment (T), components for heavy machine guns, components for military aero-engines, components for military communications equipment, components for military training aircraft, components for mortars, components for NBC respirators, components for remote ground sensor systems (T), components for shotguns, components for submachine guns, constituents of propellants, deactivated rifles (2), demolition charges, equipment for the use of weapon day and night sights, general naval vessel components, general purpose machine gun maintenance equipment, general purpose machine guns (11), goods treated for signature suppression for military use, ground vehicle military communications equipment (T), gun mountings, gun silencers, heavy machine guns (7), inert ammunition, inert anti-tank mines, inert incendiary hand grenades, large calibre artillery, military aero-engines, military devices for initiating explosives, military helmets, military improvised explosive device disposal equipment, military trailers, NBC clothing, NBC filters, NBC protective equipment, NBC respirators, projectile launchers, remote ground sensor systems (T), rifles (1), semi-automatic pistols (2), shotguns (14), sporting gun ammunition, sporting rifles (9), submachine guns (50), technology for the use of ground vehicle military communications equipment (T), technology for the use of military training aircraft, vintage military aircraft, vintage military aircraft (T), weapon sights

New Zealand cont.		
Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

sporting gun ammunition

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Type	Goods Summary
1	P	components for military training aircraft
2	P	command communications control and intelligence software
3	P	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights
4	Р	components for air guns
5	Р	components for military electronic equipment
6	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
7	Р	components for military transport aircraft, components for military utility helicopters, components for military training aircraft, components for combat aircraft
8	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
9	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
10	Р	non-military explosives/propellants
11	Т	military utility vehicles, armoured all wheel drive vehicles
12	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
13	Р	sporting gun ammunition
14	Р	military distress signalling equipment, components for military distress signalling equipment
15	P	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
16	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
17	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test

New 2	Zealand o	cont.
		for the use of aircraft military communications equipment, technology for the use of
		components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
18	Р	components for military electronic equipment, components for military communications
		equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for auti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
19	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
20	Р	components for military utility vehicles, technology for the use of military utility vehicles
21	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
22	Р	sporting gun ammunition
23	Р	military utility vehicles, technology for the use of military utility vehicles
24	Р	devices for initiating explosives, explosives, linear cutting explosive charges
25	Р	chemical agent detection training equipment
26	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
27	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
28	Р	equipment employing cryptography
29	Р	air guns, components for air guns, weapon sights
30	Т	components for military communications equipment, military communications equipment
31	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
32	P	components for frigates, equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
33	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography

New	Zealand	cont.
34	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines
35	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
36	Р	improvised explosive device disposal equipment
37	Р	general naval vessel components, naval shock mounts
38	Р	military communications equipment
39	Р	components for large calibre artillery
40	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
41	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,
		inertial equipment, underwater telecommunications systems, sonar log equipment,
		marine object detection systems, gyroscopes, bathymetric survey systems
42	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
43	Р	military explosives
44	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
45	Р	towed hydrophone arrays, hydrophones
46	P	general military vehicle components, components for armoured fighting vehicles,
10	•	components for armoured personnel carriers, components for armoured repair and
		recovery vehicles, components for artillery towing tractors, components for bridge
		laying vehicles, components for bridge trailers, components for command and control
		vehicles, components for gun carriers, components for military ambulances,
		components for military cargo vehicles, components for military engineer vehicles,
		components for military motorcycles, components for military trailers, components for
		military utility vehicles, components for minefield breaching vehicles, components for
		mine clearance vehicles, components for munitions launching vehicles, components for
		tanks, components for tank destroyers, components for tank transporters
47	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
48	Р	ground vehicle military communications equipment, test equipment for ground vehicle
10	•	military communications equipment, technology for the use of ground vehicle military
		communications equipment, technology for the use of test equipment for ground
		vehicle military communications equipment, military communications equipment, test
		equipment for military communications equipment, military electronic equipment, test
		equipment for military electronic equipment, military navigation equipment, test
		equipment for military navigation equipment, technology for the use of military
		communications equipment, technology for the use of military electronic equipment,
		technology for the use of military navigation equipment, technology for the use of test
		equipment for military communications equipment, technology for the use of test
		equipment for military electronic equipment, technology for the use of test equipment
		for military navigation equipment
49	Р	software for the use of military communications equipment
50	Р	military aircraft head-up displays, general military aircraft components, military aircraft
		navigation equipment, components for military aircraft head-up displays, components
		for military aircraft navigation equipment, components for combat aircraft, components
		for combat helicopters, helmet mounted display equipment, components for helmet
		mounted display equipment, military video recording equipment, components for
		military video recording equipment, components for military search and rescue aircraft,
		components for military surveillance aircraft, components for military training aircraft,
		components for military transport aircraft, components for military utility aircraft,
		components for military utility helicopters, components for tanker aircraft, night vision
		goggles, components for night vision goggles, test equipment for military aircraft head-
		up displays, test equipment for general military aircraft components, test equipment for
		military aircraft navigation equipment, test equipment for combat aircraft, test
		equipment for combat helicopters, test equipment for helmet mounted, display
		equipment, test equipment for military video recording equipment, test equipment for
		military video recording equipment, test equipment for military search and rescue
	I	

New	Zealand o	cont.
		aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
51	P	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft
52	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
53	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
54	Т	towed hydrophone arrays
55	P	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
56	Р	components for combat helicopters, technology for the use of components for combat helicopters
57	Р	components for military communications equipment
58	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
59	Р	air guns, weapon sights, components for air guns
60	Р	military aircraft pressurised breathing equipment, components for ejector seats
61	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
62	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
63	Р	components for military electronic equipment
64	Р	general naval vessel components, technology for the use of general naval vessel components
65	Р	weapon sights
66	P	naval shock mounts, components for naval shock mounts
67 68	P	body armour, components for body armour, military helmets military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
69	Р	military transport aircraft, components for military transport aircraft
70	Р	components for armoured fighting vehicle, equipment for the use of tanks, test

New Zea	aland c	cont.
		equipment for tanks, technology for the use of tanks, components for military transport aircraft, components for military utility helicopter, equipment for the use of military utility helicopter, test equipment for military utility helicopter, equipment for the use of military transport aircraft, test equipment for military transport aircraft, technology for the use of military transport aircraft
71	Ρ	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
72	Ρ	shotguns, sporting gun ammunition, small arms ammunition
73	Ρ	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
74	Ρ	components for military electronic equipment, components for chemical agent detection equipment
75	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
76	Ρ	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
77	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
78	Р	ground vehicle military communications equipment
79	Ρ	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
80	Ρ	components for military transport aircraft, technology for the use of military transport aircraft, components for military training aircraft, technology for the use of military training aircraft
81	P	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
82	Р	naval radars, components for naval radars, technology for the use of naval radars,

New	Zealand	cont.
		technology for the use of test equipment for naval radars, test equipment for naval radars
83	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
84	Р	components for ground based radars
85	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
86	Р	air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers
87	Р	air guns
88	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
89	Р	equipment employing cryptography
90	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
91	Р	sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles, sporting gun ammunition, weapon sights

Nicaragua

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment	
2	Т	magnetometers	

Niger

STANDARD INDIVIDUAL EXPORT LICENCES

None

Niger cont.

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	Туре	Goods Summary	
1	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft	
2	Р	technology for the production of toxins	

Nigeria

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licen	£17.5m	
Number of SIELs issued covering:		
Items on the Military List	12	
Other items	18	
Military List and other items	0	
Total number of SIELs issued	30	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, components for armoured fighting vehicles, components for military communications equipment (T), corrosion resistant chemical manufacturing equipment, cryptographic software, equipment for the use of armoured fighting vehicles, equipment for the use of military communications equipment (T), imaging cameras (T), inertial equipment, inertial equipment (T), military cargo vehicles, military communications equipment, satellite, technology for the use of inertial equipment (T), test equipment for armoured fighting vehicles, towed hydrophone arrays, toxic chemical precursors

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type
 Goods Summary

 1
 P
 marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment,

		inertial equipment, underwater telecommunications systems, sonar log equipment,
		marine object detection systems, gyroscopes, bathymetric survey systems
2	Т	inertial equipment
3	Т	inertial equipment, technology for the use of inertial equipment
4	Р	towed hydrophone arrays, hydrophones
5	Т	inertial equipment
6	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial
		equipment
7	Р	cryptographic software
8	Р	devices for initiating explosives, explosives, linear cutting explosive charges
9	Т	marine position fixing equipment, inertial equipment
10	Т	towed hydrophone arrays
11	Т	magnetometers

Norway

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£9.5m		
· · · ·		·	
Number of SIELs issued covering:			
Items on the Military List	58		
Other items	8		
Military List and other items	0		
Total number of SIELs issued	66		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, armoured personnel carriers, assault rifles (2), body armour, chaff, chaff equipment, combination rifle-shotguns (1), command communications control and intelligence software, components for aiming devices (T), components for anti-ship missiles, components for armoured personnel carriers, components for assault rifles, components for body armour, components for chaff equipment, components for combat aircraft, components for combat helicopters, components for combination rifle-shotguns, components for general purpose machine guns, components for laser range finders, components for military communications equipment, components for military infrared/thermal imaging equipment, components for naval radars, components for night vision goggles, components for nuclear reactors, components for pistols, components for revolvers, components for rifles, components for semi-automatic pistols, components for shotguns, components for sporting rifles, components for vintage guns, CS hand grenades (T), deactivated submachine guns (1), decoy flares, equipment employing cryptography, equipment for the use of laser range finders, equipment for the use of military transport aircraft, forgings for torpedoes, improvised explosive device detection equipment (T), improvised explosive device disposal equipment, inertial equipment, linear cutting explosive charges (T), material for reduced electromagnetic reflectivity for military use, military electronic equipment, military image intensifier equipment, military improvised explosive device disposal equipment, military infrared/thermal imaging equipment, NBC respirators, night vision goggles (T), non-sporting shotgun ammunition, pistols (9), production equipment for anti-ship missiles, replica vintage guns (1), revolvers (33), rifles (6), semi-automatic pistols (9), shotguns (16), smoke canisters (T), smoke hand grenades (T), software for the development of developmental warheads, software for the development of torpedo decoying equipment, software for the modelling of weapons systems, sporting gun ammunition, sporting rifles (38), stun grenades (T), technology for the development of anti-ship missiles, technology for the production of anti-ship missiles, technology for the use of command communications control and intelligence software, technology for the use of software for the development of torpedo decoying equipment, technology for the use of software for the modelling of weapon systems, test equipment for armoured personnel carriers, test equipment for weapon day and night sights, towed hydrophone arrays, training hand grenades (T), vintage guns (3), weapon night sights (T), weapon sight mounts (T), weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). Goods Summary No. Туре military electronic equipment, components for military electronic equipment, technology 1 Р for the use of military electronic equipment Р body armour, components for body armour, military helmets 2 3 Р air guns, components for air guns, gun mountings, equipment for the use of air guns, gun silencers 4 Ρ components for military utility vehicles, technology for the use of military utility vehicles general military aircraft components, components for military aircraft, head-down 5 Ρ displays, components for military aircraft head-up displays, components for combat

Norwa	ay cont.	
		aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
6	Р	sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles, sporting gun ammunition, weapon sights
7	Р	components for military electronic equipment
8	Р	components for combat helicopters
9	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
10	Ρ	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the development of cryptography, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptography for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the use of cryptographic software for the development of cryptographic software for the use of cryptographic software for the development of cryptographic software for the use of cryptographic software for the development of cryptographic software for the use of cryptographic software for the development of cryptographic software for the use of cryptographic software for the development of cryptographic software for the use of cryptographic software for the development for cryptographic software for cryptographic softw
11	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
12	Р	non-military explosives/propellants
13	Р	military transport aircraft, components for military transport aircraft
14	Ρ	components for military training aircraft, components for military aero-engines, test equipment for military training aircraft, components for test equipment for military training aircraft, equipment for the use of military training aircraft, military aircraft ground equipment, components for military utility aircraft, test equipment for military utility aircraft, components for test equipment for military utility aircraft, equipment for the use of military utility aircraft, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat helicopters, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for military surveillance aircraft, test equipment for military surveillance aircraft, equipment for the use aircraft
15	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of

Norwa	ay cont.	
		general military aircraft components, technology for the use of general military vehicle
		components
16	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
17	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
18	Р	software for the simulation of weapon systems
19	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
20	Р	components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the use of components for combat helicopters
21	Р	air guns, weapon sights, components for air guns
22	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
23	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic
24	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
25	Р	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
26	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
27	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications

Norw	ay cont.	
		equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
28	Р	chemical agent detection training equipment
29	P	sporting rifles, shotguns, sporting gun ammunition
30	T	components for military communications equipment, military communications
		equipment
31	Р	sporting gun ammunition
32	Р	components for military aero-engines
33	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
34	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
35	Р	components for military electronic equipment, components for chemical agent detection equipment
36	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
37	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military and the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
38	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for combat aircraft, technology for the use of combat aircraft
39	Р	general naval vessel components, naval shock mounts
40	Т	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
41	Р	equipment employing cryptography
42	Р	ground vehicle military communications equipment
43	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
44	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
45	Р	general naval vessel components, test equipment for general naval vessel components
46	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
47	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives.
48	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines

Norw	ay cont.	
49	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars
50	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
51	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for tarining equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of target equipment for the use of aerial target equipment, equipment for aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for test equipment for the use of training equipment tor aerial target equipment for the use of training equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for weapons simulators, components for training equipment for aerial target equipment, components for test equipment for lectronic countermeasures equipment, training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for test equipment for equipment for the use of electronic countermeasures equipment, test equipment fo
52	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
53	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the

Norw	ay cont.	
		development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of aircraft radars, technology for the development of arcraft radars, technology for the development of aircraft radars, technology for the development of aircraft radars, technology for the development of aircraft radars, technology for the development of arcraft radars, technolo
54	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
55	P	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
56	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
57	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
58	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
59	Р	military electronic equipment, components for military electronic equipment
60	Р	equipment employing cryptography
61	P	components for weapon sights, components for optical target designator equipment, components for laser range finders, components for laser warning detectors, components for equipment for the use of laser range finders, components for test equipment for laser range finders, components for test equipment for image intensifier equipment, components for night vision goggles, components for military image intensifier equipment
62	Р	shotguns, sporting gun ammunition, small arms ammunition
63 64	P P	devices for initiating explosives software for the use of naval sonar equipment, technology for the use of naval sonar equipment
65	Р	military distress signalling equipment, components for military distress signalling equipment
66	Р	command communications control and intelligence software
67	Р	air guns, components for air guns, weapon sights
68 69	P P	air guns naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
70	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
71	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting

Norwa	ay cont.			
		gun ammunition		
72	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft		
73	Р	military utility vehicles, technology for the use of military utility vehicles		
74	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armou		
75	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment		
76	Р	components for submarines, devices containing military pyrotechnic materials		
77	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography		
78	Р	NBC protective equipment, components for NBC protective equipment		
79	Ρ	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment		
80	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems		
81	Ρ	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft		
82	Р	military communications equipment		
83	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
84	Р	weapon sights		
85	Р	components for ground based radars		
86	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers		
87	Т	towed hydrophone arrays		
88	Р	military aircraft ground equipment, components for military infrared/thermal imaging equipment, components for air to surface missiles		
89	Р	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment,		

Norwa	ay cont.	
		components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
90	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
91	Р	improvised explosive device disposal equipment
92	Р	devices for initiating explosives, explosives, linear cutting explosive charges
93	Р	components for military electronic equipment
94	Р	general naval vessel components, technology for the use of general naval vessel components
95	Т	military surveillance aircraft
96	Ρ	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
97	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
98	P	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
99	Р	components for air guns
100	P	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
101	Р	naval shock mounts, components for naval shock mounts
102	P	aircraft military communications equipment
103	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of general military aircraft components for naval radars, technology for the use of components for ground based radars

Oman

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£7.0m						
Number of SIELs issued covering:							
Items on the Military List							
Other items							
Military List and other items							
Total number of SIELs issued	78						

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircraft military communications equipment, aircrew protective masks, armoured all wheel drive vehicles. armoured all wheel drive vehicles (T), assault rifles (5), blank ammunition, body armour, chemical agent detection equipment (T), components for aircraft cannons, components for assault rifles, components for biological agent detection equipment (T), components for combat aircraft, components for ejector seats, components for ground based radars, components for large calibre artillery, components for large calibre artillery ammunition, components for military aircraft head-down displays, components for military aircraft navigation equipment, components for military communications equipment, components for military electronic equipment, components for military electronic equipment (T), components for military improvised explosive device disposal equipment (T), components for military trailers, components for semi-automatic pistols, components for sniper rifles, components for submachine guns, components for tanks, components for weapon sights, CS hand grenades, equipment employing cryptography (T), equipment for operation of military aircraft in confined areas, equipment for the use of combat aircraft, equipment for the use of military communications equipment, equipment for the use of military electronic equipment, equipment for the use of military electronic equipment (T), equipment for the use of military improvised explosive device disposal equipment (T), equipment for the use of submachine guns, general military aircraft components, ground vehicle military communications equipment, large calibre artillery, military aircraft navigation equipment, military communications equipment, military devices for initiating explosives, military electronic equipment (T), military firing sets (T), military improvised explosive device disposal equipment (T), non-sporting shotgun ammunition, projectile launchers, pyrotechnic hand grenades, remote ground sensor systems (T), semi-automatic pistols (2), small arms ammunition, smoke ammunition, smoke canisters, smoke hand grenades, sniper rifle maintenance equipment, sniper rifles (2), software for the use of military aircraft navigation equipment, software for the use of remote ground sensor equipment (T), software for the use of test equipment for military aircraft navigation equipment, sporting gun ammunition, stun grenades, submachine guns (30), tank training equipment, tear gas/irritant ammunition, technology for the use of assault rifles, technology for the use of military communications equipment, technology for the use of semi-automatic pistols, technology for the use of sniper rifles, technology for the use of submachine guns, technology for the use of training large calibre artillery ammunition, test equipment for military aircraft navigation equipment, toxic chemical precursors, training aircraft cannon ammunition, training hand grenades, training large calibre artillery ammunition, weapon cleaning equipment, weapon sight mounts, weapon sights

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Туре Goods Summary 1 Р munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment 2 Ρ military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military

Oman	cont.	
		communications equipment, military electronic equipment, components for military electronic equipment
3	Ρ	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military vehicle components
4	Т	military utility vehicles, armoured all wheel drive vehicles
5	Р	military utility vehicles, technology for the use of military utility vehicles
6	<u> </u>	towed hydrophone arrays
7	<u> </u>	components for military communications equipment, military communications equipment
8	Ρ	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
9	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
10	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
11	P	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy firses, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military acroaft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/presure suits, ejector seats, liquid oxygen converters, military aircraft presures diversing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military combat aircraft training equipment, night vision goggles, military infared/thermal imaging equipment, military imaging radar equipment, imaging countermeasure/counter- countermeasures equipment, imaging countermeasure/counter- countermeasures equipment, ingaing aircraft, forgings for combat aircraft, unfinished products for military training aircraft, forgings for combat aircraft, unfinished products for military training aircraft, forgings for military use, signature suppression freatments for military use, signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, signature suppression fremilitary use, goods treated for signature suppression

Omai	n cont.	
		for the use of military training aircraft, software for the use of combat aircraft
12	Р	components for naval radars, technology for the use of naval radars
13	Р	chemical agent detection training equipment
14	Р	devices for initiating explosives, explosives, linear cutting explosive charges
15	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial equipment
16	Р	components for combat aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for military aero-engines
17	Р	components for military electronic equipment, components for chemical agent detection equipment
18	P	components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components, technology for the use of components for combat helicopters, technology for the use of components for military transport aircraft, technology for the use aircraft, technology for the use of components for military search and rescue aircraft, technology for the use of components for military search and rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of general military aircraft components
19	Р	civil body armour, components for civil body armour
20	P	weapon sights, components for weapon sights, technology for the use of weapon sights
20	P	military distress signalling equipment, components for military distress signalling equipment
22	Р	tear gas/irritant ammunition, crowd control ammunition, CS hand grenades, stun grenades
23	Р	components for combat aircraft, components for military training aircraft
24	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
25	Р	military communications equipment, components for military communications equipment, technology for the use of military communications equipment, technology for the use of components for military communications equipment
26	Р	equipment employing cryptography
27	P	components for tanks, components for armoured repair and recovery vehicle, ground vehicle military communications equipment, components for ground vehicle military communications equipment for tanks training equipment
28	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
29	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
30	Ρ	components, equipment for the use of general naval vesser components for military transport aircraft, components for military training aircraft, equipment for the use of military transport aircraft, equipment for the use of combat aircraft, equipment for the combat aircraft, equipment for the use of military training aircraft, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, equipment for the use of military training aircraft
31	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
32	Р	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons,

Oman con	
	software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of test equipment for aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons, aircraft cannons maintenance equipment for the use of aircraft cannons maintenance equipment
33 F	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
34 F	aircraft military communications equipment, components for aircraft military communications equipment, components for combat aircraft, components for military training aircraft, components for military aero-engines, equipment for operation of military aircraft in confined areas, components for equipment for operation of military aircraft ground equipment, military aircraft pressure refuellers, components for military aircraft pressure refuellers, ejector seats, components for military aircraft pressurised breathing equipment, components for military aircraft pressures the presure refuellers, components for military aircraft pressurised breathing equipment, military parachutes, components for military aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, airborne electronic warfare equipment, components for airborne electronic warfare equipment, airborne targeting equipment, components for airborne electronic warfare equipment, airborne targeting equipment, components for airborne targeting equipment, airborne navigation equipment, components for airborne refuelling equipment, military aircraft flight data recorders, components for airborne refuelling equipment, military aircraft flight data recorders, components for airborne refuelling equipment, components for combat aircraft simulators, combat aircraft simulators, components for combat aircraft simulators, combat aircraft training equipment, components for combat aircraft training equipment, bombing computers fire control equipment, optical target tracking equipment, optical target designator equipment, sensor data recorders, military aircraft raders, potical target equipment, optical target acquisition equipment, attack alerting/warning equipment, electronic countermeasures equipment, laser warning detectors, military video recording equipment, sensor data recorders, military infrared/thermal imaging equipment, military image intensifier equipment for obmat aircraft, technology for the production of combat air
35 F	components for naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars
36 F	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
37 F	general naval vessel components, technology for the use of general naval vessel components
38 F	components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
39 F	components for combat aircraft, technology for the use of combat aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft,

Omar	n cont.	
		components for military transport aircraft, technology for the use of military transport aircraft, components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft
40	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment for the use of artillery fire location equipment.
41	Р	components for military utility vehicles, technology for the use of military utility vehicles
42	Р	components for air defence systems
43	Р	components for military aero-engines
44	Р	body armour, components for body armour, military helmets
45	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
46	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
47	Р	components for ground based radars, test equipment for ground based radars,
48	T	software for the use of ground based radars military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment, test equipment, technology for the use of test equipment for the use of aerial target equipment, components for test equipment for aerial target equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for the use of weapons simulators, components for test equipment for equipment for the use of electronic countermeasures equipment for the use of leectronic countermeasures equipme

Omai	n cont.	
		training equipment for equipment for the use of electronic countermeasures equipment, technology for the use of weapons simulators, technology for the use of components for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of the use of the use of the use of training equipment for the use of the use
49	Р	towed hydrophone arrays, hydrophones
50	Р	air guns, components for air guns, weapon sights
51	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
52	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
53	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
54	Р	improvised explosive device disposal equipment
55	P	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
56	Р	components for military improvised explosive device disposal equipment
57	Ρ	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for military utility aircraft, test equipment for military utility aircraft, components for test equipment for military utility aircraft, components for test equipment for military utility aircraft, equipment for the use of military utility aircraft, components for combat aircraft, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, components for combat helicopters, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters
58	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
59	Р	components for military training aircraft
60 61	P T	components for tanks, equipment for the use of tanks military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
62	Р	fibrous/filamentary materials
63	Р	components for military transport aircraft, components for military training aircraft, components for combat aircraft, components for military distress signalling equipment,

Oman	cont.	
		components for command communications control and intelligence equipment, components for military communications equipment, components for large calibre artillery, components for mortars, components for fire control equipment, components for ground based radars, components for tanks, components for patrol craft.
64	Р	military parachutes, military airborne cargo handling equipment
65	P	command communications control and intelligence software
66	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
67	Р	components for military aero-engines
68	Ρ	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
69	Р	components for military training aircraft, technology for the use of components for military training aircraft, components for military transport aircraft, technology for the use of components for military transport aircraft
70	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
71*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor
72	Т	magnetometers

Footnote

*This licence was for the use of the US Government within Oman

Pakistan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£29.5m	
Number of SIELs issued covering:		
Items on the Military List	183	
Other items	56	
Military List and other items	1	
Total number of SIELs issued	240	

Pakistan cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

analogue to digital converters, anti-friction bearings, ballistic shields, body armour, chaff, chemicals, components for air to air missiles, components for aircraft military communications equipment (T), components for aircraft radars, components for body armour, components for combat aircraft, components for combat helicopters, components for destroyers, components for digital computers, components for ejector seats, components for electronic warfare equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for frigates, components for gas processing equipment, components for general industrial production equipment, components for ground based radars, components for large calibre artillery, components for materials analysis equipment, components for materials processing equipment, components for military aeroengines, components for military combat aircraft, components for military combat helicopters, components for military communications equipment, components for military communications equipment (T), components for military firing sets, components for military sonar detection equipment, components for military surveillance aircraft, components for military transport aircraft, components for military utility helicopters, components for naval auxiliary vessels, components for naval communications equipment, components for naval engines, components for naval light guns, components for naval navigation equipment, components for naval radars, components for naval sonar equipment, components for patrol craft, components for radio receivers, components for submarines, components for torpedo launching equipment, components for unmanned air vehicles, components for unmanned air vehicles (T), components for unmanned air vehicles control/handling/launching equipment, components for unmanned air vehicles control/handling/launching equipment (T), components for valves, corrosion resistant chemical manufacturing equipment, cryogenic equipment, digital computers, electrical connectors, electronic components, electronic test equipment, electronic warfare equipment, equipment for the use of electronic warfare equipment, equipment for the use of military aero-engines, equipment for the use of military parachutes, equipment for the use of unmanned air vehicles control handling/launching/ equipment, equipment for the use of unmanned air vehicles control/handling/launching equipment (T), gas detection equipment, gas mixtures, general industrial production equipment, general laboratory equipment, general naval vessel components, guided missile decoy rounds, gun laying equipment, human pathogens, illuminators, imaging cameras (T), improvised explosive device disposal equipment, lubricants, materials analysis equipment, metallic powders, military aircraft ground equipment, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, military communications equipment, military communications equipment (T), military firing sets, military helmets, military parachutes, naval auxiliary vessels, naval communications equipment, naval engines, naval mine training equipment, naval shock mounts, nickel powders, non-ferrous alloys, patrol craft, power supplies, pressure monitoring equipment, radio receivers, remote ground sensor systems (T), shotguns (1), signal flares, signal generators, smoke hand grenades, software for the use of military communications equipment (T), software for the use of radio receivers, software for the use of remote ground sensor systems (T), sporting gun ammunition, technology for the use of electronic warfare equipment, technology for the use of guided missile decoy rounds, technology for the use of military communications equipment, technology for the use of military utility vehicles, technology for the use of naval mines, technology for the use of unmanned air vehicles, technology for the use of unmanned air vehicles control/handling/launching equipment, telecommunications equipment, test equipment for electronic warfare equipment, test equipment for naval mines, toxic chemical precursors, unmanned air vehicle control/handling/launching equipment, unmanned air vehicle control/handling/launching equipment (T), unmanned air vehicles, unmanned air vehicles (T)

Total value of SIEL (Incorporation) application was issued	£1.5m		
Number of SIELs issued covering:			
Items on the Military List			
Other items			
Military List and other items			
Total number of SIELs issued	2		

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Pakistan cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for ejector seats, components for military aero-engines, ejector seats, equipment for the use of ejector seats

Number of SIELs refused covering:			
Items on the Military List	3		
Other items	9		
Military List and other items	1		
Total number of SIELs refused	13		

Rating	1C450	END USE	ML11	ML17	ML21	ML22	PL5017
No of SIELS	1	9	3	1	2	1	1
covering items with							
this rating							

Number of SIELs revoked covering:	
Items on the Military List	0
Other items	1
Military List and other items	0
Total number of SIELs revoked	1

Rating	END USE
No of SIELS	1
covering items with	
this rating	

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement		
		tion (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).		
No.	Туре	Goods Summary		
1	Р	general naval vessel components, technology for the use of general naval vessel		
		components, equipment for the use of general naval vessel components		
2	Р	components for military aero-engines		
3	Т	towed hydrophone arrays		
4	Т	hydrophones		
5	Р	aircraft military communications equipment		
6	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.		
7	Р	components for combat aircraft, components for military training aircraft, military aircraft ground equipment, ejector seats, components for ejector seats, military parachutes		
8	Р	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars		
9	Р	components for combat helicopters, components for military aero-engines, castings for combat helicopters, forgings for combat helicopters, unfinished products for combat helicopters, equipment for the use of combat helicopters, technology for the use of combat helicopters, technology for the use of equipment for the use of combat helicopters		
10	Р	components for military aero-engines, castings for military aero-engines, forgings for		

Pakis	tan cont.	
		military aero-engines, unfinished products for military aero-engines, technology for the production of military aero-engines, technology for the use of military aero-engines
11	Р	components for aircraft military communications equipment, general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for aircraft, components for military aero-engines, components for airborne electronic warfare equipment, components for airborne refuelling equipment, components for airborne targeting equipment, components for airborne surveillance equipment, components for airborne navigation equipment, military airborne cargo handling equipment, military airborne cargo nets, military airborne cargo strops, components for military aircraft flight data recorders, components for equipment, aircrew protective masks, components for ejector seats, military aircraft pressurised breathing equipment
12	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
13	Р	towed hydrophone arrays, hydrophones
14	Р	components for ground based radars
15	Р	components for frigates, components for naval light guns, components for torpedo control equipment, components for torpedo handling equipment, components for torpedo launching equipment
16	Р	components for military aero-engines, technology for the use of military aero-engines, military aircraft ground equipment
17	Р	components for combat helicopters, equipment for operation of military aircraft in confined areas, equipment for the use of combat helicopters, equipment for the use of military aero-engines, Components for military aero-engines, production equipment for combat helicopters, production equipment for military aero-engines, signal flares, technology for the use of combat helicopters, technology for the use of military aero- engines
18	Р	components for military aero-engines
19*	P	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: – goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor:

Footnote

*This licence was for the use of the US Government within Pakistan

Panama

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	0	
Other items	2	
Military List and other items	0	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

2

imaging cameras (T)

OPEN INDIVIDUAL EXPORT LICENCES

Total number of SIELs issued

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	Туре	Goods Summary		
1	Т	magnetometers		

Papua New Guinea

STANDARD INDIVIDUAL EXPORT LICENCES

None

101

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment
of a p	ore 2003	licence).
No.	Туре	Goods Summary
1	Т	towed hydrophone arrays
2	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hanc grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
3	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
4	Р	military distress signalling equipment, components for military distress signalling equipment
5	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
6	Т	magnetometers

Paraguay

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	P	military helmets, ballistic shields, bomb suits, body armour, components for body	
		armour	
2	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training equipment	

Peru

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	2	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military cameras (T), equipment employing cryptography, military cameras (T), military video recording equipment (T)

Licen	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement	
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	components for military aero-engines	
2	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training equipment	
3	Р	general naval vessel components, test equipment for general naval vessel components	
4	Р	general naval vessel components, technology for the use of general naval vessel	
		components	
5	Р	components for combat aircraft, technology for the use of components for combat	
		aircraft, components for combat helicopters, technology for the use of components for	
		combat helicopters, components for military utility helicopters, technology for the use of	
		components for military utility helicopters	
6	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
7	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
8	Р	equipment employing cryptography, software for the use of equipment employing	
		cryptography	
9	Р	components for military training aircraft, technology for the use of military training	

Peru	cont.	
		aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for combat aircraft, technology for the use of combat aircraft
10	P	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment for the use of test equipment for naval navigation equipment
11	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
12	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
13	Р	military distress signalling equipment, components for military distress signalling equipment
14	Т	magnetometers

Philippines

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£4.0m		
Number of SIELs issued covering:			
Items on the Military List	9		
Other items	6		
Military List and other items	0		
Total number of SIELs issued	15		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, ballistic test equipment, bomb suits, components for ballistic test equipment, components for bomb suits, components for heavy machine guns, components for large calibre artillery, components for weapon sights, cryptographic software, equipment employing cryptography, equipment for the use of large calibre artillery, heavy machine guns (3), human pathogens, improvised explosive device disposal equipment, inertial equipment, large calibre artillery, military helmets, software for the use of ballistic test equipment, sporting gun ammunition, technology for the production of military aero-engines, technology for the production of unmanned air vehicles, technology for the use of ballistic test equipment, weapon sights

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	equipment employing cryptography	
2	Р	military aero-engines, components for military aero-engines, military aircraft ground	

Philip	pines cor	nt.
		equipment, components for military aircraft ground equipment, components for ejectors seats, military parachutes, chemical agent detection equipment simulators
3	Т	inertial equipment
4	P	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
5	Р	components for military aero-engines
6	Р	military utility vehicles, technology for the use of military utility vehicles
7	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
8	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
9	Р	air guns, components for air guns, weapon sights
10	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
11	Т	components for military communications equipment, military communications equipment
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
13	Р	devices for initiating explosives, explosives, linear cutting explosive charges
14	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
15	Т	military utility vehicles, armoured all wheel drive vehicles
16	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
17	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
18	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
19	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of training equipment for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of electronic warfare equipment, technology for the use of the use of replica air to air missiles, technology for the use of replica air to surface missiles

Philippines cont.		
20	Р	equipment employing cryptography
21	T	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft simulators, technology for the use of software for the use of military training a
22	Р	military aircraft pressurised breathing equipment, components for ejector seats
23	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
24	Р	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
25	Т	weapon day & night sight, laser warning detector, laser rangefinder, aiming device, general naval vessel component, general military aircraft component, components for armoured fighting vehicle, military infrared/thermal imaging equipment, equipment for the use of weapon day & night sight, equipment for the use of laser warning detector, software for the use of weapon day & night sight, software for the use of laser warning detector, software for the use of laser rangefinder, software for the use of aiming device, software for the use of military navigation equipment, software for the use of military infrared/thermal imaging equipment
26	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
27	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
28	Р	components for military utility vehicles, technology for the use of military utility vehicles
29	Т	magnetometers

Poland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £5.0m		
Number of SIELs issued covering:		
Items on the Military List	37	
Other items	5	
Military List and other items	0	
Total number of SIELs issued	42	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

Poland cont.

air guns (206), chaff, chemical agent detection equipment, chemical agent detection equipment (T), components for air to surface rockets, components for ballistic test equipment, components for chemical agent detection equipment (T), components for electronic warfare equipment, components for inert ammunition, components for large calibre ammunition, components for large calibre artillery, components for military communications equipment, components for military electronic equipment, components for military improvised explosive device disposal equipment (T), components for military training aircraft (T), components for naval radars, components for projectile launchers, components for sniper rifles, components for training large calibre ammunition, components for turrets, demolition charges, equipment for the use of military communications equipment, equipment for the use of optical target acquisition equipment (T), general military aircraft components (T), general purpose integrated circuits, goods treated for signature suppression for military use (T), gun mountings, imaging cameras (T), improvised explosive device detection equipment (T), laser range finders (T), military communications equipment, military electronic equipment, military firing sets (T), military image intensifier equipment (T), military improvised explosive device disposal equipment (T), military sonar detection equipment, NBC respirators, night vision goggles (T), optical target acquisition equipment (T), production equipment for large calibre artillery, production technology for large calibre artillery, projectile launchers, signal analysers, small arms ammunition, sniper rifle maintenance equipment, sniper rifles (1), software for the use of airborne surveillance equipment (T), software for the use of ballistic test equipment, software for the use of military communications equipment, technology for the use of naval radars, technology for the use of sniper rifles, technology for the use of test equipment for weapon sights (T), test equipment for weapon sights (T), weapon night sights (T), weapon sight mounts, weapon sights (T)

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	T	components for military communications equipment, military communications equipment
2	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
3	Р	components for combat aircraft, technology for the use of combat aircraft, equipment for the use of combat aircraft
4	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for taker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for taker aircraft, technology for the use of components for taker aircraft, technology for the use of components for taker aircraft, technology for the use of componen
5	Р	vintage military aircraft
6	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
7	Р	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval

Polar	nd cont.	
		navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
8	Р	military distress signalling equipment, components for military distress signalling equipment
9	Р	components for military training aircraft, technology for the use of military training aircraft, equipment for the use of military training aircraft, equipment for the use of military training aircraft
10	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
11	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
12	Р	radiation hardened integrated circuits, extended temperature range integrated circuits, general purpose integrated circuits
13	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
14	Р	air guns, components for air guns, weapon sights
15	Р	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for military transport aircraft, equipment for the use of military transport aircraft, test equipment for military transport aircraft, technology for the use of military transport aircraft
16	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
17	Р	software for the use of military communications equipment, software for the use of military electronic equipment
18	Т	towed hydrophone arrays
19	Р	components for military electronic equipment
20	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
21	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
22	Т	military utility vehicles, armoured all wheel drive vehicles
23	Р	components for naval radars, technology for the use of naval radars
24	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
25	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
26	Р	towed hydrophone arrays, hydrophones
27	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators

Polan	d cont.	
28	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
29	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
30	Р	sporting gun ammunition
31	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
32	Р	military utility vehicles, technology for the use of military utility vehicles
33	P	components for combat aircraft, components for combat helicopters, components for military surveillance aircraft, components for military transport aircraft, components for unmanned air vehicles, general military aircraft components, software for the use of general military aircraft components, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, software for the use of components for military transport aircraft, technology for the use of components for combat aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment,
		weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
35	Р	components for combat aircraft, technology for the use of components for combat aircraft
36	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
37	Р	components for military transport aircraft, technology for the use of military transport aircraft
38	Р	general naval vessel components, technology for the use of general naval vessel components
39	Р	improvised explosive device disposal equipment
40	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
41	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols,

Polan	d cont.	
		components for rifles, components for semi-automatic pistols, components for
		submachine guns, assault rifles, general purpose machine guns, machine pistols,
		pistols, rifles, semi-automatic pistols, submachine guns
42	Р	equipment employing cryptography
43	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
44	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
45	Р	command communications control and intelligence software
46	Т	imaging cameras
47	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
48	Р	equipment employing cryptography
49	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment

Portugal

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	Less than £250,000		
Number of SIELs issued covering:			
Items on the Military List 14			
Other items	3		
Military List and other items	0		
Total number of SIELs issued	17		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (5), anti-riot shields, components for military utility helicopters, components for shotguns, improvised explosive device disposal equipment, improvised explosive device disposal equipment (T), NBC decontamination equipment, NBC filters, shotguns (11), sporting rifles (1), technology for the use of military communications equipment, towed hydrophone arrays

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary		
1	Р	devices for initiating explosives		
2	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper		

Portu	gal cont.	
		rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
3	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, general military aircraft components, technology for the use of general military aircraft components
4	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
5	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
6	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
7	Р	components for military utility helicopters, technology for the use of military utility helicopters, components for combat aircraft, technology for the use of combat aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for military transport aircraft, technology for the use of military transport aircraft components for combat aircraft, technology for the use of combat aircraft
8	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
9	Р	components for military utility helicopters
10	Т	towed hydrophone arrays
11	Р	military distress signalling equipment, components for military distress signalling equipment
12	Р	military communications equipment
13	P	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, general military aircraft components, technology for the use of general military aircraft components
14	Р	software for the simulation of weapon systems
15	P	general naval vessel components, naval shock mounts
16	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
17	Р	components for military electronic equipment, components for chemical agent detection equipment
18	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command

Portugal cont.	
	communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
19 P	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives
20 P	components for ground based radars, software for the use of ground based radars, technology for the use of ground based radars, test equipment for ground based radars, test equipment for ground based radars.
21 P	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars
22 T	The thinking in the das or examplation is grown by a seven that a seve

Portu	gal cont.	
		training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of equipment for the use of electronic countermeasures equipment, technology for the use of test equipment for electronic countermeasures equipment
23	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use
24	Т	military surveillance aircraft
25	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
26	P	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
27	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
28	Р	components for ground based radars
29	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
30	Р	components for military utility helicopters, components for military training aircraft, components for military transport aircraft, components for command communications control and intelligence equipment, components for naval navigation equipment
31	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
32	P	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment, test equipment for military video recording equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for tanker aircraft, test equipment for nilitary utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment.
33	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders,

Portu	gal cont.	
		training mortar bombs, deactivated firearms for training simulators
34	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
35	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
36	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
37	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
38	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
39	Р	components for military utility helicopters, technology for the use of components for military utility helicopters, components for combat aircraft, technology for the use of components for combat aircraft, components for combat helicopters, technology for the use of components for combat helicopters, components for military training aircraft, technology for the use of components for military training aircraft
40	Р	components for large calibre artillery ammunition, components for smoke ammunition, mortar bomb, smoke ammunition, pyrotechnic ammunition, components for pyrotechnic ammunition, components for training large calibre artillery ammunition, blank ammunition
41	Р	weapon sights
42	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
43	Р	military aircraft pressurised breathing equipment, components for ejector seats
44	T	vintage military aircraft
45 46	P P	weapon sights devices for initiating explosives, explosives, linear cutting explosive charges
47	P	non-military explosives/propellants
48	P	software for the use of military communications equipment
49	Р	towed hydrophone arrays, hydrophones
50	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns chemical agent detection training equipment
52	P	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting
		gun ammunition
53	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment for military aircraft navigation equipment, test equipment for naval navigation equipment for military aircraft navigation equipment for naval navigation equipment for military aircraft navigation equipment for naval equipment for naval navigation equipment for military aircraft navigation equipment for naval
54	Р	navigation equipment, components for military transport aircraft components for military aero-engines
J 4		

Portu	gal cont.	
55	Р	improvised explosive device disposal equipment
56	P	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for military utility helicopters, components or military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft
57	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, remote ground sensor systems, components for systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of software for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems
58	Т	components for military communications equipment, military communications equipment
59	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic
60	Р	general naval vessel components, technology for the use of general naval vessel components
61	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
62	Р	components for military utility vehicles, technology for the use of military utility vehicles
63	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of

Portu	gal cont.	
64	Р	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components
65	Т	military utility vehicles, armoured all wheel drive vehicles
66	Р	military transport aircraft, components for military transport aircraft
67	Р	military aero-engines, components for military aero-engines
68	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
69	Р	military utility vehicles, technology for the use of military utility vehicles
70	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
71	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
72	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
73	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment
74	Р	command communications control and intelligence software
75	P	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft
76	Р	naval shock mounts, components for naval shock mounts

Puerto Rico

STANDARD INDIVIDUAL EXPORT LICENCES

None

1

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Type Goods Summary

Qatar

Т

STANDARD INDIVIDUAL EXPORT LICENCES

radiation hardened TV cameras

Total value of SIEL applications for which a licen	£3.0m	
Number of SIELs issued covering:		
Items on the Military List	35	
Other items	6	
Military List and other items	2	
Total number of SIELs issued	43	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

artillery computers, blank ammunition, body armour, chemical agent detection equipment, chemical agent detection equipment training equipment (T), components for artillery computers, components for assault rifles, components for combat helicopters, components for ejector seats, components for explosive ordnance disposal equipment (T), components for general purpose machine guns, components for military aero-engines, components for military airborne cargo strops, components for military communications equipment, components for military distress signalling equipment, components for military electronic equipment, components for military improvised explosive device disposal equipment, components for naval light guns, components for revolvers, components for semi-automatic pistols, components for shotguns, components for submachine guns, components for test equipment for artillery computers, corrosion resistant chemical manufacturing equipment, cryptographic software (T), equipment employing cryptography (T), equipment for the use of artillery computers, explosive ordnance disposal equipment (T), gun silencers, illuminators, imaging cameras (T), improvised explosive device detection equipment (T), military airborne cargo nets, military airborne cargo strops, military cameras, military image intensifier equipment, military improvised explosive device disposal equipment, military infrared/thermal imaging equipment (T), NBC clothing, NBC filters, NBC respirators, propellants, remote ground sensor systems (T), shotguns (2), software for the use of artillery computers, sporting rifles (1), test equipment for artillery computers, weapon cleaning equipment, weapon fire simulation equipment, weapon sight mounts, weapon sight mounts, weapon sights

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	Туре	Goods Summary		
1	T military utility vehicles, armoured all wheel drive vehicles			
2	Т	T artillery computers, mortar training equipment, small calibre artillery training equipment,		

Qatar	cont.	
		large calibre artillery training equipment
3	Ρ	components for military electronic equipment, components for chemical agent detection equipment
5	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment for aerial target equipment, components for equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment for training equipment for aerial target equipment, components for test equipment for aerial target equipment, weapons simulators, components for reactornic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, components for taining equipment for electronic countermeasures equipment, components for taining equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, components for training equipment for the use of weapons simulators, technology for the use of components for equipment fo
6	Т	military devices for initiating explosives, military improvised explosive device jamming
		equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
7	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
8	P	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars
9	Р	components for military utility vehicles, technology for the use of military utility vehicles

Qatar	cont.		
10	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography	
11	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	
13	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, software for the use of command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
14	Т	bathymetric survey systems, marine position fixing equipment, magnetometers, inertial equipment	
15	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment	
16	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment	
17	Р	fibrous/filamentary materials	
18	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets	
19	Ρ	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment	
20	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
21	Р	sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles, sporting gun ammunition, weapon sights	
22	Р	command communications control and intelligence software	
23	P	weapon sights, components for weapon sights, technology for the use of weapon sights	
24	Р	general naval vessel components, naval electrical equipment, naval navigation equipment	
25	P	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of test equipment for aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of test equipment, technology for the use of aircraft cannons maintenance equipment, technology for the use of equipment for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons maintenance equipment	
26	Р	military utility vehicles, technology for the use of military utility vehicles	
27	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military	

Qatar	cont.		
		communications equipment, military electronic equipment, components for military	
		electronic equipment	
28	Р	test equipment for test equipment for weapons sights, test equipment for weapons	
		sights, goods treated for signature suppression for military use, technology for the use	
		of test equipment for weapons sights	
29	P	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
30	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew	
		protective masks, military communications equipment, components for military	
		communications equipment, military electronic equipment, components for military	
		electronic equipment	
31	Р	equipment employing cryptography	
32	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters	
33	P	military distress signalling equipment, components for military distress signalling equipment	
34	Т	components for military communications equipment, military communications equipment	
35	Р	components for military training aircraft	
36	Р	software for the development of equipment employing cryptography, technology for the	
		development of equipment employing cryptography	
37	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators	
38	Р	chemical agent detection training equipment	
39	Р	air guns, components for air guns, weapon sights	
40	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,	
		software for the use of weapon fire simulation equipment, equipment for the use of	
		weapon fire simulation equipment, software for the use of deactivated weapon	
		simulation equipment, deactivated weapons for training simulators, laser range finders,	
		training mortar bombs, deactivated firearms for training simulators	
41*	Р	military, security and para-military goods and arms, ammunition and related material as	
		specified by the 'Order' except the following: - goods specified by PL5001; landmines	
		and all related goods; materials or explosive materials containing RDX or HMX;	
		chemicals specified in the Chemical Weapons Convention (Schedule 1) and related	
		technology; complete rocket systems, some complete subsystems and Unmanned	
		Airborne Vehicle systems, capable of at least a 300km range, and specially designed	
		production facilities or production equipment therefor; software specially designed or	
		modified for the use of complete rocket systems, some complete subsystems and	
		Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially	
42	Т	designed production facilities or production equipment therefor	
42		magnetometers	

Footnote

*This licence was for the use of the US Government within Qatar

Romania

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£121.5m		
Number of SIELs issued covering:			
Items on the Military List	25		
Other items	14		
Military List and other items	1		
Total number of SIELs issued	40		

Romania cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

assault rifles (8) (T), blank ammunition (T), bomb suits, castings for military aero-engines, components for ammunition (T), components for anti-aircraft guns, components for armoured personnel carriers, components for assault rifles (T), components for combat aircraft, components for general purpose machine guns (T), components for ground vehicle military communications equipment, components for military communications equipment, components for military improvised explosive device disposal equipment, components for military utility helicopters, components for semi-automatic pistols (T), components for submachine guns (T), components for test equipment for military communications equipment, equipment employing cryptography, equipment for the use of military communications equipment, firing sets, frigates, general naval vessel components, general purpose machine guns (1) (T), goods treated for signature suppression for military use (T), image intensifier tubes (T), imaging cameras (T), improvised explosive device detection equipment, lubricants, machine tools, mass spectrometers, military communications equipment, military electronic equipment, military improvised explosive device disposal equipment, mixtures containing toxic chemical precursors, NBC filters, NBC respirators, nickel powders, numerical control software, revolvers (1) (T), semi-automatic pistols (6) (T), shotguns (2), shotguns (4) (T), small arms ammunition, software for the use of equipment employing cryptography, software for the use of military communications equipment (T), software for the use of test equipment for military communications equipment, software for the use of test equipment for military communications equipment (T), submachine guns (11) (T), submersible equipment, technology for the production of small arms ammunition, technology for the use of test equipment for weapon sights (T), test equipment for military communications equipment (T), test equipment for weapon sights (T), weapon night sights (T), weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence Less than £250,00 was issued				
Number of SIELs issued covering:				
Items on the Military List	0			
Other items	1			
Military List and other items	0			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

1

submersible equipment

Total number of SIELs issued

Number of SIELs refused involving Incorporation covering:		
Items on the Military List	2	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	2	

Rating	ML10
No of SIELS	2
covering items with	
this rating	

Romania cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement		
		tion (this also includes additional goods authorised during 2003 through the amendment licence).		
No.	Туре	Goods Summary		
1	Р	components for military communications equipment, technology for the use of military communications equipment		
2	Р	equipment employing cryptography		
3	Р	military electronic equipment, components for military electronic equipment		
4	Р	general naval vessel components, technology for the use of general naval vessel components		
5	Р	components for military communications equipment, equipment for the use of military communications equipment, components for equipment for the use of military communications equipment, technology for the use of military communications equipment		
6	Р	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft		
7	Т	components for military communications equipment, military communications equipment		
8	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators		
9	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights		
10	Р	inertial equipment, components for inertial equipment		
11	P	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment		
12	Р	components for combat aircraft, technology for the use of components for combat aircraft		
13	Т	towed hydrophone arrays		
14	Р	command communications control and intelligence software		
15	Р	fibrous/filamentary materials		
16	Р	software for the use of military communications equipment, software for the use of military electronic equipment		
17	Р	improvised explosive device detection equipment, components for improvised explosive device detection equipment		
18	Т	air guns, components for air guns, weapon sights		
19	P	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights		

Roma	ania cont.	
		helicopters, components for military transport aircraft, technology for the use of military transport aircraft, components for combat helicopter, technology for the use of combat helicopter, components for combat aircraft, technology for the use of combat aircraft, components for military training aircraft, technology for the use of military training aircraft
21	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
22	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
23	Р	components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment
24	Т	magnetometers

Russia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£13.0m	
Number of SIELs issued covering:		
Items on the Military List	14	
Other items	25	
Military List and other items	1	
Total number of SIELs issued	40	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles (T), assault rifles (8), bomb suits, components for air to air missiles (T), components for bomb suits, components for sporting rifles, components for surface to air missiles (T), computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, direct view imaging equipment (T), equipment employing cryptography, gun silencers, high energy capacitors, imaging cameras (T), improvised explosive device disposal equipment, inertial equipment (T), instrumentation cameras, machine tools, marine position fixing equipment, mass spectrometers, materials containing depleted uranium, microwave components, military cargo vehicles, military helmets, military training aircraft, military utility vehicles, non-military toxic chemical precursors, numerical control software, semi-automatic pistols (12), shotguns (5) (T), small arms ammunition, sniper rifles (2), sporting gun ammunition, sporting rifles (332), sporting rifles (3) (T), submachine guns (2), technology for the use of inertial equipment (T), vibration test equipment, telecontrol equipment (T), vibration test equipment, telecontrol equipment (T), vibration test equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence). No. Туре Goods Summary 1 Ρ equipment employing cryptography 2 Р software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography 3 Ρ technology for the production of toxins 4 Р software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography

Russi	a cont.	
5	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of general naval vessel components
6	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
7	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
8	Р	air guns, components for air guns
9	Р	devices for initiating explosives, explosives, linear cutting explosive charges
10	Р	towed hydrophone arrays, hydrophones
11	Т	magnetometers
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
13	Р	marine location systems, marine object detection systems, marine position fixing equipment
14	Т	inertial equipment, technology for the use of inertial equipment
15	Т	towed hydrophone arrays

Samoa

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	Р	P sporting gun ammunition		

San Marino

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items 0		
Total number of SIELs issued	1	

San Marino cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

shotguns (2)

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	Туре	Goods Summary	
1	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test	
	equipment for weapon sights		

Saudi Arabia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£17.0m		
Number of SIELs issued covering:			
Items on the Military List			
Other items	23		
Military List and other items 0			
Total number of SIELs issued 63			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, assault rifles (3), ballistic shields, body armour, body armour (T), bomb launching equipment, chaff, combat shotguns (1) (T), components for assault rifles, components for body armour, components for body armour (T), components for general purpose machine guns, components for guided missile decoying equipment, components for heavy machine guns, components for improvised explosive device detection equipment, components for military aero-engines (T), components for military communications equipment, components for military improvised explosive device disposal equipment, components for rifles, components for semi-automatic pistols, components for sniper rifles, components for submachine guns, components for submachine guns (T), components for training hand grenades (T), components for unmanned air vehicles (T), computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, cryptographic software, deactivated firearms for training simulators, decoy flares, direct view imaging equipment, equipment employing cryptography, equipment for the use of military communications equipment, general naval vessel components, gun mountings, gun silencers, gun silencers (T), heavy machine gun maintenance equipment, heavy machine guns (100), illuminators, improvised explosive device detection equipment, inertial equipment (T), instrumentation cameras, marine position fixing equipment, mass spectrometers, military communications equipment, military helmets, military improvised explosive device disposal equipment, military improvised explosive device disposal equipment (T), missile scoring equipment (T), NBC respirators, non-sporting shotgun ammunition, patrol craft, practice bombs, rifle maintenance equipment, rifles (1) (T), semi automatic pistol maintenance equipment, semi automatic pistol training equipment, semi-automatic pistols (452), semiautomatic pistols (2) (T), shotguns (27), small arms ammunition, small arms ammunition (T), smoke canisters, smoke hand grenades, sniper rifle maintenance equipment, sniper rifles (58), software for the use of deactivated firearms for training simulators, software for the use of equipment employing cryptography, software for the use of test equipment for military aero-engines, sporting gun ammunition, sporting rifles (5), stun grenades, submachine gun maintenance equipment, submachine gun training equipment, submachine guns (1) (T), submachine guns (236), technology for the use of sniper rifles, toxic chemical precursors, training hand grenades, training hand grenades (T), training small arms ammunition, unmanned air vehicle control/handling/launching equipment (T), unmanned air vehicles (T),

Saudi Arabia cont.

weapon cleaning equipment, weapon cleaning equipment (T), weapon night sights, weapon sight mounts, weapon sights, weapon sights (T)

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML7
No of SIELS	1
covering items with	
this rating	

		ed or where coverage was amended during the period by the inclusion or reinstatement		
		tion (this also includes additional goods authorised during 2003 through the amendment licence).		
No.	Туре	Goods Summary		
1	T	components for military communications equipment, military communications equipment		
2	т	inertial equipment		
3	P	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
4	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles		
5	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment		
6	Р	components for military utility vehicles, technology for the use of military utility vehicles		
7	P	equipment employing cryptography		
8	P	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft		
9	Р	equipment employing cryptography		
10	Р	chemical agent detection training equipment		
11	Р	improvised explosive device disposal equipment		
12	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test		

Saud	i Arabia c	iont.	
		equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft	
13	Р	general naval vessel components, naval electrical equipment, naval navigation equipment	
14	4 P components for military communications equipment, military communications		
		equipment, test equipment for military communications equipment, test equipment for components for military communications equipment, equipment for the use of military communications equipment, equipment simulators, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of equipment for the use of military communications equipment, technology for the use of equipment for the use of military communications equipment, technology for the use of equipment for the use of military communications equipment, technology for the use of general military vehicle components, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of ground vehicle mili	
		military communications equipment, components for ground vehicle military	
		communications equipment	
15	Р	components for air guns	
16	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment	
17	Р	components for military electronic equipment	
18	Р	military utility vehicles, technology for the use of military utility vehicles	
19	P	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
20	Р	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment	
21	Р	components for combat aircraft, technology for the use of components for combat aircraft, equipment for the use of components for combat aircraft	
22	Р	equipment employing cryptography	
23	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	
24	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment for the use of artil	
25	P	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic	
26	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military	

Saud	i Arabia c	iont.	
		communications equipment, military electronic equipment, components for military	
		electronic equipment	
27	P	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment	
28	Р	software for the development of equipment employing cryptography, technology for the	
		use of equipment employing cryptography	
29	Р	towed hydrophone arrays, hydrophones.	
30	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment.	
31	Р	equipment for airborne electronic warfare equipment military distress signalling equipment, components for military distress signalling equipment	
32	Р	components for military improvised explosive device disposal equipment	
33	P	components for naval radars, technology for the use of naval radars	
34	Р	components for combat aircraft, technology for the use of combat aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for military training aircraft, technology for the use of military training aircraft	
35	P	fibrous/filamentary materials	
36	P	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
37	Р	air guns, components for air guns, weapon sights	
38	P	military parachutes, military airborne cargo handling equipment	
39	Р	tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun grenades	
40	Р	components for military communications equipment	
41	P	components for military communications equipment	
42	P	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
43	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators	
44	T	military utility vehicles, armoured all wheel drive vehicles	
45 46	P P	air guns military aero-engines, components for military aero-engines, military aircraft ground	
40	ſ	equipment, technology for the use of military aero-engines, technology for the use of components for military aero-engines, equipment for the use of military aero-engines, equipment for the use of components for military aero-engines	
47	Р	equipment employing cryptography	
48	Р	inertial equipment	
49	Т	towed hydrophone arrays	
50	Р	ground vehicle military communications equipment	
51	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment	
52	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
53	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment	
54	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols,	

Saud	i Arabia c	cont.	
		pistols, rifles, semi-automatic pistols, submachine guns	
55	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components	
56	Т		
57	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft simulators, technology for the use of software for the use of military training aircraft s	
58	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of tarining equipment for aerial target equipment, technology for the use of tarining equipment for aerial target equipment, technology for the use of tarining equipment for aerial target equipment, technology for the use of the use of aerial target equipment for aerial target equipment for the use of aerial target equipment for aerial target equipment for the use of aerial target equipment, test equipment for aerial target equipment for aerial target equipment for the use of training equipment for aerial target equipment, equipment for the use of training equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equi	

Saudi	Arabia c	ont.
59	Ρ	target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment for the use of weapons simulators, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, components for equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, components for training equipment for test equipment for the use of electronic countermeasures equipment for equipment for the use of electronic countermeasures equipment, training equipment for the use of weapons simulators, training equipment for equipment for the use of weapons simulators, components for training equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of est equipment for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of equipment for weapons simulators, technology for the use o
59	P	for the use of naval radars, technology for the use of components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment
60	Р	air guns, weapon sights, components for air guns
61	P	military communications equipment, components for military communications equipment, military electronic equipment, equipment for the use of military communications equipment, equipment for the use of military electronic equipment, test equipment for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military electronic equipment
62	Р	military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment
63	Т	inertial equipment
64	P	components for military aero-engines
65	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, equipment, technology for the use of aircraft cannons, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipme

Saudi	Arabia c	ont.
66	Р	components for combat aircraft, technology for the use of components for combat aircraft
67	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
68	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
69	Р	components for military training aircraft
70	Р	command communications control and intelligence software
71	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
72	Р	components for military transport aircraft, components for combat aircraft
73*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor
74	Т	magnetometers

Footnote

*This licence was for the use of the US Government within Saudi Arabia

Total value of SIEL applications for which a licence was issued

Senegal

STANDARD INDIVIDUAL EXPORT LICENCES

		,
Number of SIELs issued covering:		
Items on the Military List	2	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	2	

Less than £250,000

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for general purpose machine guns, equipment for the use of general purpose machine guns, gun mountings, NBC respirators, weapon cleaning equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence) Туре Goods Summary No. devices for initiating explosives, explosives, linear cutting explosive charges 1 Р 2 Ρ technology for the production of toxins 3 Ρ equipment employing cryptography Т 4 magnetometers

Serbia and Montenegro

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	£1.5m	
---	-------	--

Number of SIELs issued covering:	
Items on the Military List	2
Other items	10
Military List and other items	0
Total number of SIELs issued	12

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-friction bearings, ballistic test equipment, bomb suits, direct view imaging equipment, equipment employing cryptography, firing sets, general purpose integrated circuits, inertial equipment, instrumentation cameras, nickel powders, small arms ammunition, technology for the use of ballistic test equipment

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	re 2003	licence).	
No.	No. Type Goods Summary		
1	Р	equipment employing cryptography	
2	Р	software for the use of equipment employing cryptography, equipment employing	
	cryptography, technology for the use of equipment employing cryptography		
3	3 P equipment employing cryptography		
4	P software for the development of equipment employing cryptography, technology for the		
	development of equipment employing cryptography		

Seychelles

STANDARD INDIVIDUAL EXPORT LICENCES

None

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	Туре	Goods Summary		
1	P equipment employing cryptography, equipment employing cryptography, software for			
	the use of equipment employing cryptography, equipment employing cryptography			
2	T magnetometers			

Sierra Leone

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	

Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

*military cargo vehicles

Number of SIELs refused covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs refused	1

Rating	ML6
No of SIELS	1
covering items with	
this rating	

Footnote

*Sierra Leone is subject to a UN arms embargo (imposed by UNSCR 1171 (1998)). The Government made one exception for humanitarian purposes, and notified the UN Sanctions Committee in accordance with the terms of the embargo.

Singapore

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£20.0m	
Number of SIELs issued covering:			
Items on the Military List	114		
Other items	48		
Military List and other items 3			
Total number of SIELs issued	165		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

accelerometers, anti-friction bearings, anti-riot shields, armoured plate, ballistic shields, blank ammunition, body armour, body armour (T), bomb suits, castings for combat aircraft, castings for military combat helicopters, castings for weapon night sights, chemical agent detection equipment, chemical agent detection equipment (T), civil NBC detection systems (T), cloth treated for signature suppression for military use, components for aircraft military communications equipment, components for armoured fighting vehicles, components for armoured personnel carriers, components for ballistic test equipment, components for blank ammunition, components for body armour, components for chemical agent

Singapore cont.

detection equipment, components for combat aircraft, components for combat aircraft simulators, components for combat helicopters, components for ground vehicle military communications equipment, components for ground vehicle military communications equipment (T), components for guided missile decoying equipment, components for improvised explosive device disposal equipment, components for large calibre artillery, components for laser range finders, components for light strike vehicles, components for military acoustic detection equipment, components for military aircraft head-up displays, components for military cargo vehicles, components for military communications equipment, components for military communications equipment (T), components for military engineer vehicles, components for military engineer vehicles, components for military improvised explosive device disposal equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military surveillance aircraft, components for military training aircraft, components for military utility helicopters, components for naval light guns, components for naval navigation equipment, components for naval radars, components for naval radars (T), components for night vision goggles, components for sniper rifles, components for surface to air missile control equipment, components for tanks, components for vibration test equipment, components for weapon day and night sights, components for weapon night sights, components for weapon sights, compound semiconductor precursor chemicals, computer analogue to digital equipment, constituents of propellants, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, equipment employing cryptography, equipment for the use of ground vehicle military communications equipment (T), equipment for the use of military improvised explosive device disposal equipment, equipment for the use of NBC respirators, equipment for the use of sniper rifles, equipment for the use of test equipment for laser range finders, explosive ordnance disposal equipment (T), fibre prepregs, ground vehicle military communications equipment, gun mountings, human pathogens, improvised explosive device disposal equipment (T), improvised explosive device jamming equipment, inertial equipment, metal alloy in cylindrical forms, military aero-engines, military aircraft head-up displays, military communications equipment, military diving apparatus, military electronic equipment, military helmets, military improvised explosive device disposal equipment, military pyrotechnic materials, naval electronic equipment, NBC filters, NBC respirators, non-sporting shotgun ammunition, propellants, pyrotechnic signalling devices, rebreathing swimming apparatus, signal flares, small arms ammunition, smoke hand grenades, sniper rifles (16), software for the modelling of military operation scenarios, software for the use of airborne surveillance equipment (T), software for the use of electronic warfare equipment simulators, software for the use of equipment employing cryptography, software for the use of military acoustic detection equipment, software for the use of military electronic equipment, software for the use of vibration test equipment, submersible equipment, tear gas/irritant ammunition, tear gas/riot control agents, technology for the development of military infrared/thermal imaging equipment, technology for the use of equipment employing cryptography, technology for the use of gun mountings, technology for the use of military acoustic detection equipment, technology for the use of military communications equipment, technology for the use of military communications equipment (T), technology for the use of military improvised explosive device disposal equipment, technology for the use of sniper rifles, technology for the use of software for the modelling of military operation scenarios, technology for the use of vibration test equipment, technology for the use of weapon sights, test equipment for laser range finders, towed hydrophone arrays (T), toxic chemical precursors, training non-sporting shotgun ammunition, training tear gas/irritant ammunition, unfinished products for military aircraft head-up displays, vibration test equipment, weapon cleaning equipment, weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence	Less than £250,000
was issued	

Number of SIELs issued covering:	
Items on the Military List	2
Other items	1
Military List and other items	0
Total number of SIELs issued	3

Singapore cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

chaff, components for chaff equipment, components for military infrared/thermal imaging equipment, decoy flares, metal alloy in cylindrical forms

Number of SIELs refused covering:	
Items on the Military List	0
Other items	1
Military List and other items 0	
Total number of SIELs refused 1	

Rating	1C234
No of SIELS	1
covering items with this rating	

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence) No. Goods Summary Туре components, technology for the use of components for frigates, technology for the use 1 P of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers inertial equipment 2 т Ρ 3 general naval vessel components, test equipment for general naval vessel components Ρ 4 military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets Ρ 5 components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars Ρ components for submarines, devices containing military pyrotechnic materials. 6 7 Ρ general military aircraft components, general military vehicle components, naval shock mounts military electronic equipment, general military aircraft components, general military 8 Ρ vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components components for military improvised explosive device disposal equipment Ρ 9 Ρ 10 equipment employing cryptography Ρ 11 command communications control and intelligence software 12 Ρ equipment employing cryptography 13 Т inertial equipment 14 components for combat aircraft, components for military training aircraft, components P for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, equipment for the use of military training aircraft,

Singa	pore con	t.
		technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military transport aircraft, equipment for th
15	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
16	Р	ground vehicle military communications equipment
17	Р	general naval vessel components, naval shock mounts
18	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
19	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
20	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
21	Р	magnetometers
22	Р	inertial equipment
23	Р	military parachutes, military airborne cargo handling equipment
24	Р	equipment employing cryptography
25	Р	components for military utility helicopters, components for military training aircraft, components for military transport aircraft, components for military bridges, components for command communications control and intelligence equipment, components for armoured personnel carriers, components for military engineer vehicles, components for tanks, components for submarines
26	Р	components for guided missile decoying equipment, decoy flares, software for the use of guided missile decoying equipment, technology for the use of guided missile decoying equipment
27	Р	body armour, components for body armour
28	Р	general naval vessel components, technology for the use of general naval vessel components
29	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
30	Р	equipment employing cryptography
31	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
32	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
33	Р	military utility vehicles, technology for the use of military utility vehicles
34	Р	naval shock mounts, components for naval shock mounts

Singa	pore con	t.
35	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for combat aircraft, technology for the use of combat aircraft
36	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars
37	Ρ	components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components, technology for the use of components for combat aircraft, technology for the use of components for combat aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of general military aircraft components
38	P	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
39	P	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment
40	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
41 42	Т	inertial equipment
	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
43	Р	fibrous/filamentary materials
44	Р	components for military communications equipment
45	P	chemical agent detection equipment, components for chemical agent detection equipment, technology for the use of chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment, software for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment for the use of test equipment for military electronic equipment equipment for the use of test equipment for military electronic
46	P	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
47	P P	military aircraft ground equipment
48		marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
49	Р	military aircraft pressurised breathing equipment, components for ejector seats

Singa	pore con	t.
50	Р	devices for initiating explosives, explosives, linear cutting explosive charges
51 52	P P	components for naval radars, technology for the use of naval radars general military vehicle components, components for armoured fighting vehicles,
02		components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters
53	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
54	Т	military utility vehicles, armoured all wheel drive vehicles
55	Р	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
56	Р	military devices for initiating explosives, illuminators, components for pyrotechnic signalling devices, pyrotechnic signalling devices, smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding simulation devices, training equipment for improvised explosive device disposal, training hand grenades, training tear gas/irritant ammunition, tear gas/irritant ammunition, crowd control ammunition, CS hand grenades, stun grenades
57	Р	equipment employing cryptography, cryptographic software
58	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
59	Т	components for military communications equipment, military communications equipment
60	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
61	Р	devices for initiating explosives
62	Т	inertial equipment, technology for the use of inertial equipment
63	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
64	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment for the use of training equipment for aerial target equipment, test equipment for the use of training equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic

Singa	apore con	t.
		countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, test equipment for weapons simulators, components for equipment for the use of weapons simulators, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, test equipment for electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of leectronic countermeasures equipment, the use of electronic countermeasures equipment, tornology for the use of electronic countermeasures equipments for weapons simulators, technology for the use of components for weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, tor weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment
65	P	countermeasures equipment military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
66	P	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment
67	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
68	Р	components for ground based radars, technology for the use of ground based radars, software for the use of ground based radars, equipment for the use of ground based radars, test equipment for ground based radars
69	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
70	Р	components for combat aircraft, test equipment for components for combat aircraft, equipment for the use of components for combat aircraft, technology for the use of components for combat aircraft, technology for the use of test equipment for the use of components for combat aircraft, technology for the use of equipment for the use of components for combat aircraft, technology for the use of equipment for the use of components for combat aircraft.
71	Р	unfinished products for military aircraft head-up displays, components for weapon night sights, components for military infrared/thermal imaging equipment, components for military image intensifier equipment, unfinished products for unmanned air vehicles
72	Ρ	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, military camouflage nets, components for military camouflage nets, goods treated for signature suppression for military use, components for goods treated for signature suppression for military use, technology for the use of goods treated for signature suppression for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of

Sing	apore cor	ıt.
		components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
73	Р	body armour, components for body armour, military helmets
74	Т	towed hydrophone arrays
75	Р	components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
76	Р	military distress signalling equipment, components for military distress signalling equipment
77	Р	chemical agent detection training equipment
78	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment
79	Р	equipment employing cryptography
80	Р	components for air defence systems
81	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
82	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
83	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
84	Р	equipment employing cryptography
85	Р	equipment employing cryptography
86	Р	components for military transport aircraft, military aircraft ground equipment, equipment for the use of military transport aircraft
87	Р	components for military utility vehicles, technology for the use of military utility vehicles
88	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars
89	Р	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
90	Р	software for the development of cryptographic software
91	Р	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
92	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
93	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of aircraft cannons, technology for the use of aircraft cannons maintenance equipment, technology for the use of aircraft cannons maintenance equipment for the use of aircraft cannons, technology for the use of equipment for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, maintenance equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, equipment, technology for the use of aircraft cannons, equipment, technology f
94	Р	military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment

Singa	pore con	t.
95	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
96	Р	components for combat aircraft, technology for the use of components for combat aircraft
97	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components
98	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
99	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
100	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
101	Р	civil body armour, components for civil body armour
102	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircra
103	Р	components for military engineer vehicles
104	Т	magnetometers

Slovakia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£1.0m			
Number of SIELs issued covering:	Number of SIELs issued covering:			
Items on the Military List	12			
Other items	8			
Military List and other items 2				
Total number of SIELs issued	22			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

civil NBC protection clothing (T), clothing treated for signature suppression for military use (T), components for chemical agent detection equipment, components for large calibre artillery, components for NBC clothing (T), components for sniper rifles, components for weapon sights, direct view imaging equipment (T), equipment for the use of weapon sights, imaging cameras (T), military improvised explosive device disposal equipment (T), military navigation equipment, NBC clothing (T), NBC protective equipment (T), NBC respirators (T), night vision goggles (T), production equipment for large calibre

Slovakia	cont.
----------	-------

artillery, radiation hardened TV cameras, sniper rifles (16), weapon cleaning equipment, weapon night sights (T), weapon sight mounts, weapon sights

2 3 4	P P	equipment employing cryptography components for military utility vehicles, technology for the use of military utility vehicles	
5	P P	sporting gun ammunition components for military communications equipment, equipment for the use of military communications equipment, components for equipment for the use of military communications equipment, technology for the use of military communications equipment	
6	Р	military utility vehicles, technology for the use of military utility vehicles	
7	Р	equipment for the use of military communications equipment, components for military communications equipment, technology for the use of military communications equipment	
8	Ρ	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
9	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
10	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets	
11	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights	
12	Р	components for military communications equipment	
13	P	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for military surveillance aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines.	
14	Р	military distress signalling equipment, components for military distress signalling equipment	
15	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
16	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
17	P	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	

Slova	akia cont.			
18	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography		
19	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment		
20	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights		
21	Т	components for military communications equipment, military communications equipment		
22	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft		
23	Т	military utility vehicles, armoured all wheel drive vehicles		
24	Р	software for the use of military communications equipment, software for the use of military electronic equipment		
25	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
26	Р	military camouflage nets, goods treated for signature suppression for military use		
27	Р	equipment employing cryptography		

Slovenia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licen	£0.5m	
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	5	
Military List and other items	0	
Total number of SIELs issued	8	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, equipment employing cryptography, equipment for the use of laser range finders (T), equipment for the use of military image intensifier equipment (T), improvised explosive device detection equipment, laser range finders (T), military image intensifier equipment (T), NBC clothing (T), NBC protective equipment (T), night vision goggles (T), software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography, weapon sights (T)

Slovenia cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement		
		tion (this also includes additional goods authorised during 2003 through the amendment licence).		
No.	Туре	Goods Summary		
1	P	air guns		
2	P	components for air guns		
3	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators		
4	Р	components for military utility vehicles, technology for the use of military utility vehicles		
5	P	equipment employing cryptography		
6	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval		
7	Т	military utility vehicles, armoured all wheel drive vehicles		
8	P	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography		
9	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment		
10	Р	equipment employing cryptography		
11	Р	military distress signalling equipment, components for military distress signalling equipment		
12	Р	software for the use of military communications equipment		
13	Р	nickel powders		
14	Р	air guns, weapon sights, components for air guns		
15	Р	components for armoured personnel carriers		
16	Р	inertial equipment, components for inertial equipment		
17	Р	body armour, components for body armour, military helmets		
18	Р	command communications control and intelligence software		
19	Р	military aircraft pressurised breathing equipment, components for ejector seats		
20	Р	civil body armour, components for civil body armour		
21	Р	military utility vehicles, technology for the use of military utility vehicles		
22	Р	military aircraft pressurised breathing equipment, components for ejector seats		
23	Р	improvised explosive device detection equipment, components for improvised		
24	Р	explosive device detection equipment software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography		
25	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights		
26	Р	NBC protective equipment, components for NBC protective equipment		
27	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets		

Slove	Slovenia cont.			
28	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography		
29	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		

Somalia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	Less than £250,000			
Number of SIELs issued covering:				
Items on the Military List	3			
Other items	0			
Military List and other items	0			
Total number of SIELs issued	3			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-riot shields, armoured plate, body armour

Footnote

Somalia is subject to a UN arms embargo (UNSCR 733 (1992) amended by UNSCRs 1356 (2001) and (2002)). All the above licences were exceptions to the embargo, two for de-mining equipment and one for humanitarian/protective use. The UN raised no objection to the exports, which were in line with paragraphs 2 and 3 of UNSCR 1356 (2001).

South Africa

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	e was issued	£31.0m		
Number of SIELs issued covering:				
Items on the Military List	106			
Other items	40			
Military List and other items	0			
Total number of SIELs issued	146			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (1849), aircraft cannon ammunition, armoured all wheel drive vehicles, armoured all wheel drive vehicles (T), armoured fighting vehicles, armoured personnel carriers, assault rifles (14), ballistic test equipment (T), chemical agent detection equipment, command communications control and intelligence software, command communications control and intelligence software (T), components for air to air missiles, components for aircraft radars, components for armoured fighting vehicles, components for armoured personnel carriers, components for bombs (T), components for combat helicopters, components for decoy flares, components for devices for initiating explosives, components for ejector seats (T), components for guided missile decoying equipment, components for guided missile decoying equipment, components for guided missile decoying equipment, components for inert

South Africa cont.

bombs (T), components for inert guided missile decoying equipment (T), components for large calibre artillery, components for military communications equipment, components for military communications equipment (T), components for military distress signalling equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military training aircraft, components for military training aircraft (T), components for munitions launching equipment, components for naval communications equipment, components for naval electronic warfare equipment, components for naval radars, components for rifles, components for shotguns, components for small arms ammunition, components for sniper rifles, components for sporting gun ammunition, components for sporting rifles, components for sporting rifles (T), components for surface to air missile handling equipment (T), components for surface to air missile launching equipment, components for surface to air missiles, components for training small arms ammunition, components for unmanned air vehicles, components for weapon sights, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, equipment employing cryptography, equipment for the development of large calibre artillery (T), equipment for the use of military electronic equipment, equipment for the use of military flying helmets, equipment for the use of weapon day and night sights (T), explosive ordnance disposal equipment, fibre prepregs, fibrous/filamentary materials, general purpose machine gun maintenance equipment, general purpose machine guns (3), guided missile decoy rounds, guided missile decoying equipment, gun laying equipment, gun silencers, human pathogens, imaging cameras (T), improvised explosive device detection equipment (T), improvised explosive device disposal equipment, inert bombs (T), inert guided missile decoying equipment (T), inertial equipment, laser range finders (T), linear cutting explosive charges, mass spectrometers, microwave components, military aircraft ground equipment (T), military electronic equipment, military explosives, military flying helmets, military flying helmets (T), military image intensifier equipment, military infrared/thermal imaging equipment, military training aircraft (T), naval shock mounts, nickel powders, rebreathing swimming apparatus, replica vintage guns (11), shotguns (34), shotguns (3) (T), sniper rifles (1), software for the development of cryptographic software, software for the development of radar equipment, software for the use of air defence systems, software for the use of military aircraft ground equipment (T), software for the use of military communications equipment (T), sporting gun ammunition, sporting gun ammunition (T), sporting rifles (13), sporting rifles (15) (T), surface to air missile handling equipment (T), surface to air missile launching equipment (T), technology for the development of mine detection equipment (T), technology for the development of surface to air missiles, technology for the production of surface to air missiles, technology for the use of command communications control and intelligence software, technology for the use of decoy flares, technology for the use of explosive ordnance disposal equipment (T), technology for the use of gun laying equipment, technology for the use of military communications equipment (T), technology for the use of mine detection equipment (T), test equipment for military communications equipment (T), test equipment for small calibre artillery (T), test equipment for surface to air missiles, toxic chemical precursors, weapon cleaning equipment, weapon day and night sights (T), weapon sight mounts, weapon sights, weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for was issued	which a licence	£2.5m		
Number of SIELs issued covering:				
Items on the Military List	11			
Other items	1			
Military List and other items	0			
Total number of SIELs issued	12			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for combat aircraft, components for grenade launchers, components for guided missile decoying equipment, components for military communications equipment, components for military infrared/thermal imaging equipment, components for naval electronic warfare equipment, components for periscopes, imaging cameras

South Africa cont.

Number of SIELs refused involving Incorporation covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML4
No of SIELS	1
covering items with	
this rating	

Licend	ces issu	ed or where coverage was amended during the period by the inclusion or reinstatement		
of this	destina	tion (this also includes additional goods authorised during 2003 through the amendment		
of a pre 2003 licence).				
No.	Туре	Goods Summary		
1	Т	inertial equipment, technology for the use of inertial equipment		
2	Р	components for military training aircraft, components for combat aircraft, components for combat helicopters		
3	Ρ	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment		
4	Ρ	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns		
5	Р	equipment employing cryptography		
6	P	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars		
7	Р	components for military utility vehicles, technology for the use of military utility vehicles		
8	Ρ	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars		
9	Р	components for military aero-engines		
10	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets		
11	Р	weapon sights		
	Р	components for armoured personnel carriers		

South	Africa co	ont.
13	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment to components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use
14	Р	command communications control and intelligence software
15	Р	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
16	Р	components for ground based radars, software for the use of ground based radars, test equipment for ground based radars, technology for the use of ground based radars, equipment for the use of ground based radars
17	Р	devices for initiating explosives, explosives, linear cutting explosive charges
18	Р	components for combat aircraft, production equipment for combat aircraft
19	P	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for combat aircraft, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of military utility helicopters, components for military utility helicopters
20	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military vehicle components
21	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
22	Р	components for military training aircraft, technology for the use of military training aircraft, components for combat aircraft, technology for the use of combat aircraft, components for military transport aircraft, technology for the use of military transport aircraft
23	Р	equipment employing cryptography
24	P	towed hydrophone arrays, hydrophones
25	P	components for combat aircraft, components for military training aircraft, equipment for the use of combat aircraft, equipment for the use of military training aircraft, technology for the use of combat aircraft, technology for the use of military training aircraft, equipment for the use of combat aircraft, equipment for the use of military training aircraft
26	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility

South	Africa c	ont.	
		helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines	
27	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography	
28	Р	equipment for operation of military aircraft in confined areas, general naval vessel components, components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers	
29	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
30	Р	components for military electronic equipment	
31	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines	
32	Ρ	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators	
33	Р	components for military training aircraft, technology for the use of components for military training aircraft	
34	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment	
35	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of sights, technology for the use of equipment for the use of weapon sights	
36	Р	components for combat aircraft, technology for the use of combat aircraft, equipment for the use of combat aircraft	
37	Ρ	components for military training aircraft, unfinished products for components for military training aircraft, production equipment for components for military training aircraft, production technology for components for military training aircraft	
38	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
39	Р	components for military electronic equipment	
40	Р	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, the use of test equipment for naval navigation equipment for the use of test equipment for naval navigation equipment	
41	Р	components for naval radars, technology for the use of naval radars	
42	Р	general naval vessel components, naval shock mounts	
43	Р	military helmets	
44	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment,	

South	Africa co	ont.	
		weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment	
45	Р	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters	
46	Р	devices for initiating explosives	
47	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, technology for the use of aircraft cannons, aircraft c	
48	Р	aircraft military communications equipment	
49	Р	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval vessel components	
50	Т	radiation hardened TV cameras	
51	Т	military utility vehicles, armoured all wheel drive vehicles	
52	P	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment	
53	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components	
54	P	military utility vehicles, technology for the use of military utility vehicles	
	P	military transport aircraft, components for military transport aircraft, military aircraft	
55 56	P	ground equipment, technology for the use of military transport aircraft military aero-engines, components for military aero-engines, production equipment for	

South	n Africa co	ont.	
		military aero-engines, technology for the production of military aero-engines,	
67		technology for the use of military aero-engines	
57	P	components for military aero-engines	
58	Р	military distress signalling equipment, components for military distress signalling equipment	
59	P	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic	
60	Т	equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment test equipment for test equipment for weapons sights, test equipment for weapons	
		sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
61	Р	military parachutes, military airborne cargo handling equipment	
62	Р	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft	
63	Т	towed hydrophone arrays	
64	P	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
65	Р	general naval vessel components, technology for the use of general naval vessel components	
66	Т	imaging cameras	
67	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment	
68	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
69	Р	combat aircraft	
70	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment	
71	Р	goods specified in the military list as ML2a; ML4b; ML10, a, b, c, e, f, g and h; ML11; ML14; ML15a, b, c and d; ML18a, b, c and d; ML21b1a, b1b, b1d; ML22; PL5017; all relating to combat aircraft and military training aircraft	
72	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines	

South	Africa co	ont.	
73	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
74	Р	equipment employing cryptography	
75	Р	military aircraft pressurised breathing equipment, components for ejector seats	
76	Р	components for combat aircraft	
77	P	software for the development of equipment employing cryptography, technology for the	
		use of equipment employing cryptography	
78	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, software for the use military training aircraft	
79	Р	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use	
		of test equipment for weapons sights	
80	Т	inertial equipment	
81	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment	
82	Р	components for military electronic equipment	
83	P	military aircraft pressurised breathing equipment, components for ejector seats	
84	T	components for marine position fixing equipment	
85	P	components for ground based radars	
86	P	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography	
87	Р	general naval vessel components, naval electrical equipment, naval navigation equipment	
88	Р	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
89	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training equipment	
90	Р	components for military communications equipment	
90			
90 91	P	naval shock mounts, components for naval shock mounts	

Spain

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lic	£6.5m			
Number of SIELs issued covering:				
Items on the Military List	73			
Other items	2			
Military List and other items	0			
Total number of SIELs issued	75			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles (T), chaff equipment, chemical agent detection equipment, components for ballistic test equipment, components for chemical agent detection equipment, components for combat aircraft, components for gun mountings, components for large calibre artillery, components for military aero-engines, components for military communications equipment, components for military infrared/thermal imaging equipment (T), components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for shotguns, components for small arms ammunition, components for sniper rifles, components for unmanned air vehicles, equipment for the use of military communications equipment (T). equipment for the use of sniper rifles, equipment for the use of weapon sights, flash suppressors, forgings for combat aircraft, general military aircraft components, guided missile decoy rounds, gun mountings, gun silencers, imaging cameras (T), military communications equipment, military communications equipment (T), military electronic equipment, military image intensifier equipment (T), military infrared/thermal imaging equipment, naval communications equipment, NBC filters, NBC protective equipment, night vision goggles (T), non-sporting shotgun ammunition, nuclear radiation detection equipment, nuclear reactor fuel element fabrication equipment, semi-automatic pistols (1), shotguns (13), shotguns (5) (T), small arms ammunition, sniper rifles (43), software for the use of military communications equipment (T), software for the use of military electronic equipment, sporting gun ammunition, sporting rifles (10), technology for the development of products containing enriched uranium, technology for the production of military transport aircraft, technology for the use of guided missile decoy rounds, technology for the use of military electronic equipment, technology for the use of military infrared/thermal imaging equipment (T), technology for the use of nuclear reactor fuel element fabrication equipment, technology for the use of sniper rifles, test equipment for military communications equipment (T), test equipment for naval gun installations, weapon cleaning equipment, weapon day and night sights (T), weapon night sights (T), weapon sight mounts, weapon sights

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

was issued

Number of SIELs issued covering:	
Items on the Military List	5
Other items	0
Military List and other items	0
Total number of SIELs issued	5

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military training aircraft, components for military transport aircraft, components for surface to air missiles, technology for the production of military transport aircraft

Spain cont.

		ed or where coverage was amended during the period by the inclusion or reinstatement
		tion (this also includes additional goods authorised during 2003 through the amendment licence).
No.	Туре	Goods Summary
1	P	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for
		tanks, components for tank destroyers, components for tank transporters
2	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
3	Р	components for combat aircraft
4	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
5	Ρ	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
6	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment
7	Р	body armour, components for body armour, military helmets
8	Р	naval shock mounts, components for naval shock mounts
9	P	military explosives
10	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
11	Р	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test

Spain	n cont.	
		equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military electronic equipment, technology for the use of military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
12	Р	general naval vessel components, technology for the use of general naval vessel components
13	Р	weapon sights
14	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
15	Р	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns, combat shotguns, mortars, weapon sights
16	Т	military navigation equipment
17	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
18 19	Р	software for the use of military communications equipment command communications control and intelligence software, software for the use of
		command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
20	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
21	Р	components for sporting gun ammunition
22	Р	general naval vessel components, test equipment for general naval vessel components
23	Р	aircraft military communications equipment
24	Р	NBC protective equipment, components for NBC protective equipment
25	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment for the use of training equipment, components for equipment, test equipment for the use of training equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for weapons simulators, electronic countermeasures equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, electronic countermeasures equipment for electronic countermeasures equipment, components for training eq

Spain	cont.	
		equipment, equipment for the use of weapons simulators, test equipment for weapons simulators, components for equipment for the use of weapons simulators, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, test equipment for electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of electronic countermeasures equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of weapons simulators, technology for the use of components for training equipment for the use of equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of equipment for the use of equipment for the use of training equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment for weapons simulators, tech
26	Ρ	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, test equipment for combat aircraft, test models for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, software for the development, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, production technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging equipment, aircraft training equipment, eipector seat, components for ejector seats, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment
27	Р	towed hydrophone arrays, hydrophones
28	Р	aircraft military communications equipment, components for aircraft military
20	P	communications equipment chemical agent detection equipment, components for chemical agent detection
29		equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment, software for the use of military electronic equipment, software for the use of military electronic equipment for the use of military electronic equipment, software for the use of military electronic equipment for the use of the use of military electronic equipment for the use of military electronic equipment, software for the use of military electronic equipment for the use of

Spair	n cont.	
		equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment
30	Р	devices for initiating explosives, explosives, linear cutting explosive charges
31	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
32	P	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
33	Р	chemical agent detection training equipment
34	Р	military utility vehicles, technology for the use of military utility vehicles
35	Р	components for military utility vehicles, technology for the use of military utility vehicles
36	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military transport aircraft, components for military utility helicopters
37	Р	components for military communications equipment
38	Р	components for military electronic equipment
39	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
40	P	components for large calibre artillery ammunition, components for smoke ammunition, components for pyrotechnic ammunition, components for training large calibre artillery ammunition, blank ammunition, aircraft cannon ammunition, training aircraft cannon ammunition, small calibre artillery ammunition, training small calibre artillery ammunition
41	Ρ	components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, military aircraft ground equipment, components for military transport aircraft, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for test equipment for combat helicopters, equipment for the use of combat helicopters, test equipment for combat aircraft, test equipment for the use of combat helicopters, components for combat aircraft, test equipment for the use of combat aircraft, components for test equipment for combat aircraft, test equipment for the use of combat aircraft, components for test equipment for combat aircraft, test equipment for the use of combat aircraft, components for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, equipment for the use of military surveillance aircraft
42	Р	military distress signalling equipment, components for military distress signalling equipment
43	Т	components for military communications equipment, military communications equipment
44	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
45	Р	components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers
46	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling

Spain	n cont.	
		equipment, general military aircraft components, technology for the use of general military aircraft components
47	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
48	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
49	Р	components for military improvised explosive device disposal equipment
50 51	P P	weapon sights body armour, components for body armour, bomb suits, armoured plate, ballistic
52	P	shields, components for ballistic shields, military helmets components for combat aircraft, technology for the use of components for combat
02		aircraft, components for combat helicopters, technology for the use of components for combat helicopters
53	Т	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
54	P	NBC clothing
55	P	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
56	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
57	P	components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, military aircraft ground equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft
58	P	devices for initiating explosives
59	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
60	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of vessel components, technology for the development of airborne radars, technology for

Spain	n cont.		
		the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars	
61	P	airborne radars, components for airborne radars, software for the use of airborne radars, technology for the use of airborne radars, test equipment for airborne radars, components for test equipment for airborne radars	
62	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines	
63	Р	software for the simulation of military operation scenarios, software for the modelling of military operation scenarios	
64	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment, technology for the use	
65	P	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft	
66	Р	non-military explosives/propellants	
67	Т	military utility vehicles, armoured all wheel drive vehicles	
68	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
69	Р	remote ground sensor systems, components for remote ground sensor systems, technology for the use of remote ground sensor systems, test equipment for remote ground sensor systems	
70	Р	components for military electronic equipment, components for chemical agent detection equipment	
71	Р	military aircraft pressurised breathing equipment, components for ejector seats	
72	Р	components for combat helicopters, components for combat aircraft	
73	Р	technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment	
74	Р	software for the simulation of weapon systems	
75	P	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes	
76	Р	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment	
77	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights	
78	Р	military communications equipment	
79	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment	

Spain	cont.	
80	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
81	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of sensor systems for the use of software for the use of remote ground sensor systems, technology for the use of software for the use of sensor systems
82	Р	military aero-engines, components for military aero-engines
83	Р	test models for the development of military transport aircraft, components for test models specially designed for the development of military transport aircraft, equipment for the use of test models for the development of military transport aircraft, test equipment for the development of military transport aircraft
84	Р	general naval vessel components, naval shock mounts.
85	Ρ	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military surveillance aircraft, military aircraft ground equipment, components for airborne radars, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military utility helicopters, test equipment for military surveillance aircraft, components for military sonar detection equipment, components for military communications equipment, components for torpedoes, components for guided missile decoying equipment
86	Р	military aircraft ground equipment, components for anti-armour missiles, components for military infrared/thermal imaging equipment, components for weapon control systems
87	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
88	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
89	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of
90	Р	improvised explosive device disposal equipment
91	P	components for military aero-engines, technology for the use of combat aircraft, equipment for the use of combat aircraft
92	Т	imaging cameras
93	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
94	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
95	Р	military transport aircraft, components for military transport aircraft
96	Р	software for the use of helmet mounted display equipment, software for the use of aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display equipment, components for helmet mounted display equipment, technology for the use

Spain	cont.	
		of aircraft radars, technology for the use of components for aircraft radars
97	Ρ	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components
98	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
99	Т	towed hydrophone arrays
100	Р	command communications control and intelligence software
101	Ρ	components for combat aircraft, technology for the use of combat aircraft, components for military training aircraft, technology for the use of military training aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for military utility helicopters, technology for the use of military utility helicopters
102	Ρ	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
103	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
104	Ρ	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, military aero-engines, for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment of combat aircraft, software for the development of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, software for the development of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft unfinished products for combat aircraft, imaging equipment, aircraft military communications equipment, combat aircraft simulators, combat aircraft reaining equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised
105	Р	breathing equipment, parachutes, military aircraft ground equipment aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications

Spain	cont.		
		equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test navigation equipment, for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft	
106	Р	components for ground based radars	
107	Т	vintage military aircraft	
108	Р	components for military aero-engines	
109	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars	
110	Р	components for military electronic equipment	
111	P	ground vehicle military communications equipment	
112	T	military surveillance aircraft	
113	P	equipment employing cryptography	
114	P	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines	
115	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment	
116*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefore	
117	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,	
		large calibre artillery training	

Footnote

*This licence was for the use of the US Government within Spain

Sri Lanka

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a I	£1.0m		
Number of SIELs issued covering:			
Items on the Military List	28		
Other items	5		
Military List and other items	0		
Total number of SIELs issued	33		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for aircraft military communications equipment, components for military aero-engines, components for military aircraft navigation equipment, components for military communications equipment, components for military transport aircraft, components for naval light guns, components for small arms ammunition, equipment for the use of military communications equipment, equipment for the use of military communications equipment (T), equipment for the use of naval light guns, illuminators, inertial equipment, military cargo vehicles, military communications equipment, military trailers, mixtures containing toxic chemical precursors, remote ground sensor systems (T), sporting gun ammunition, toxic chemical precursors, training hand grenades

Number of SITLs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SITLs issued	1

components for aircraft military communications equipment

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	Туре	Goods Summary			
1	Р	software for the use of equipment employing cryptography, equipment employing			
		cryptography, technology for the use of equipment employing cryptography, technology			
		for the use of software for the use of equipment employing cryptography			
2	Р	naval navigation equipment, components for naval navigation equipment, test			
		equipment for naval navigation equipment, test equipment for components for naval			
		navigation equipment, technology for the use of naval navigation equipment,			
		technology for the use of components for naval navigation equipment, technology for			
		the use of test equipment for naval navigation equipment, technology for the use of test			
		equipment for components for naval navigation equipment			
3	Р	tear gas/irritant ammunition			
4	Т	components for military communications equipment, military communications equipment			
5	Р	components for military improvised explosive device disposal equipment			
6	Р	technology for the production of toxins			
7	Р	equipment employing cryptography			
8	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour			
9	Р	software for the development of equipment employing cryptography, technology for the			
		development of equipment employing cryptography			
10	Р	military communications equipment, components for military communications			

Sri La	nka cont	
		equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment
11	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
12	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
13	Т	military utility vehicles, armoured all wheel drive vehicles
14	Р	components for military transport aircraft, equipment for the use of military transport aircraft, test equipment for military transport aircraft, technology for the use of military transport aircraft
15	Р	military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military communications equipment, equipment for the use of military electronic equipment, technology for the use of military communications equipment, technology for the use of military electronic equipment
16	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
17	Т	magnetometers

St Helena

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licer	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List 0		
Other items 1		
Military List and other items 0		
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

devices for initiating explosives

OPEN INDIVIDUAL EXPORT LICENCES

None

Sudan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000

Number of SIELs issued covering:		
Items on the Military List	0	
Other items	7	
Military List and other items	0	
Total number of SIELs issued	7	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

devices for initiating explosives, firing sets, mixtures containing toxic chemical precursors, toxic chemical precursors

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML1
No of SIELS	1
covering items with	
this rating	

OPEN INDIVIDUAL EXPORT LICENCES

None

Surinam

STANDARD INDIVIDUAL EXPORT LICENCES

None

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	No. Type Goods Summary			
1	Т	magnetometers		

Sweden

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£7.0m		
Number of SIELs issued covering:			
Items on the Military List 85			
Other items 4			
Military List and other items 0			
Total number of SIELs issued	89		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aircrew protective masks, anti-armour missiles decoying equipment (T), anti-riot shields, armoured plate, assault rifles (1) (T), biological agent detection equipment (T), blank ammunition, castings for chaff equipment, chaff, chemical agent detection equipment, chemical agent detection equipment (T), components for air to air missiles, components for air to surface missile fire simulation equipment. components for aircraft head-up displays, components for anti-armour ammunition, components for antiarmour missiles, components for anti-tank missiles, components for anti-tank weapons, components for armoured fighting vehicles, components for armoured fighting vehicles (T), components for combat aircraft, components for developmental warheads, components for ejector seats, components for fire control equipment, components for ground based radars, components for guided missile decoying equipment, components for helmet mounted display equipment, components for large calibre ammunition, components for large calibre artillery ammunition, components for military aero-engines, components for military communications equipment, components for military electronic equipment, components for military infrared/thermal imaging equipment, components for military underwater remotely operated vehicles, components for naval electronic equipment, components for NBC respirators, components for optical target surveillance equipment, components for sniper rifles, components for tanks, components for torpedoes, components for weapon sights, devices for initiating explosives, equipment for the use of munitions launching equipment, equipment for the use of night vision goggles, equipment for the use of sniper rifles, forgings for anti-tank weapons, general military aircraft components, grenade launchers, gun mountings, gun silencers, helmet mounted display equipment, improvised explosive device detection equipment (T), inert ammunition, materials containing enriched uranium, materials for reduced electromagnetic reflectivity for Military Use, military aircraft pressurised breathing equipment, military aircraft pressurised breathing equipment (T), military cameras, military cameras (T), military electronic equipment, military flying helmets (T), munitions launching equipment, NBC respirators, nonsporting shotgun ammunition, projectile launchers, shotguns (1), sniper rifles (3), software for the modelling of military operation scenarios (T), software for the simulation of military operation scenarios, software for the use of military electronic equipment, sporting gun ammunition, sporting rifles (1), tear gas/irritant ammunition, technology for the production of nuclear reactor fuel element fabrication equipment, technology for the use of guided missile decoying equipment, technology for the use of military infrared/thermal imaging equipment, technology for the use of unmanned air vehicles (T), test equipment for anti-tank missiles, test models for the development of combat aircraft, training large calibre ammunition, training tear gas/irritant ammunition, unfinished products for anti-armour weapons, unfinished products for anti-tank weapons, unmanned air vehicle control equipment (T), unmanned air vehicle launching equipment (T), unmanned air vehicles (T), weapon sight mounts, weapon sights

Sweden cont.

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	£3.5m
---	-------

Number of SIELs issued covering:		
Items on the Military List	17	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	17	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

castings for torpedoes, components for aircraft radars, components for attack alerting/warning equipment, components for fire control equipment, components for ground based radars, components for naval radars, components for surface to air missile launching equipment, components for surface to air missiles, components for torpedoes, signature suppression coatings for military use, weapon day and night sights (T)

	estinat	ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment dicence)
	ype	Goods Summary
-	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
	Ρ	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
3	Ρ	components for military training aircraft, production equipment for components for military training aircraft, technology for the production of components for military training aircraft
4	Р	components for military electronic equipment
5	Ρ	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
6	Ρ	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
7	Ρ	general military aircraft components, components for military aircraft head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft
8	Р	devices for initiating explosives
9	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence

Swed	en cont.	
		equipment simulators, software for the use of command communications control and
		intelligence equipment simulators
10	Р	unmanned air vehicles, components for unmanned air vehicles, military parachutes
11	Р	general naval vessel components, naval shock mounts
12	Р	military electronic equipment, general military aircraft components, general military
		vehicle components, test equipment for military electronic equipment, test equipment
		for general military vehicle components, test equipment for general military aircraft
		components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle
		components
13	Р	components for combat aircraft
14	Р	military transport aircraft, components for military transport aircraft
15	Р	weapon sights
16	Р	components for combat aircraft
17	Т	vintage military aircraft
18	P	components for submarines, devices containing military pyrotechnic materials
19	P	military helmets, ballistic shields, bomb suits, body armour, components for body armour
20	P	improvised explosive device disposal equipment
21 22	P T	military aero-engines, components for military aero-engines components for military communications equipment, military communications
22	1	equipment
23	Р	components for combat aircraft, components for ejector seats, military aircraft ground
04		equipment, components for military aero-engines
24 25	P P	military communications equipment
25	P	naval shock mounts, components for naval shock mounts components for combat aircraft, components for combat helicopters, components for
20	I.	military utility helicopters, components for military utility aircraft, components for military
		search and rescue aircraft, components for military surveillance aircraft, components
		for military training aircraft, components for transport aircraft components for tanker
		aircraft, general military aircraft components, components for tanks, components for
		armoured fighting vehicles, components for armoured personnel carriers, general
07		military vehicle components
27	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition
28	Р	components for aircraft radars, components for naval radars, components for ground
		based radars, general military vehicle components, general military aircraft
		components, technology for the production of general military vehicle components,
		technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of
		components for naval radars, technology for the production of components for ground
		based radars, technology for the use of general military vehicle components,
		technology for the use of general military aircraft components, technology for the use of
		components for aircraft radars, technology for the use of components for naval radars,
20		technology for the use of components for ground based radars
29	Р	military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment
30	Р	aircraft military communications equipment
31	P	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
32	Р	components, components for submarines, technology for the use of components for
		frigates, technology for the use of general naval vessel components, technology for the use of components for aircraft carriers, technology for the use of components for
		submarines, technology for the use of equipment for operation of military aircraft in
		confined areas, technology for the use of components for mine sweepers
33	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition,
		tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand
		grenades, demolition charges, depth charges, explosive ordnance disposal equipment,
		illuminators, signal flares, devices containing military pyrotechnic materials, signal hand
	<u> </u>	grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding

Swed	en cont.	
		simulation devices, tear gas/riot control agents, thunderflashes
34	Р	general naval vessel components, technology for the use of general naval vessel components
35	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
36	Р	military aircraft pressurised breathing equipment, components for ejector seats
37	Р	components for military electronic equipment, components for chemical agent detection equipment
38	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
39	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
40	Р	military utility vehicles, technology for the use of military utility vehicles
41	Т	towed hydrophone arrays
42	Р	components for ground based radars
43	Р	command communications control and intelligence software
44	Р	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software
45	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
46	Р	technology for the development of nuclear fuel element fabrication equipment, technology for the development of nuclear fuel reprocessing equipment, technology for the use of nuclear fuel element fabrication equipment, technology for the use of nuclear fuel processing equipment
47	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
48	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment

Swed	en cont.	
49	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
50	Р	components for military utility vehicles, technology for the use of military utility vehicles
51	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights, technology for the use of the use of telescopic sights, technology for the use of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights
52	P	components for military utility helicopters, technology for the use of components for military utility helicopters, components for military training aircraft, technology for the use of components for military training aircraft, components for combat aircraft, technology for the use of components for combat aircraft, components for military transport aircraft, technology for the use of components for military transport aircraft
53	Р	weapon sights
54	Р	components for military training aircraft, components for combat aircraft
55	Р	components for military electronic equipment
56	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
57	Р	components for anti-armour missiles
58	P	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannon
59	Р	towed hydrophone arrays, hydrophones
60	P	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
61	Р	software for the simulation of weapon systems
62	Р	ground vehicle military communications equipment
63	Р	components for military training aircraft, technology for the use of military training aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for military transport aircraft, technology for the use of military transport aircraft
64	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
65	Р	naval radars, components for naval radars, technology for the use of naval radars, technology for the use of test equipment for naval radars, test equipment for naval radars
66	Ρ	remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment, technology for the use of software for the use of remote ground sensor systems, remote ground sensor systems, components for remote ground sensor systems, equipment for the use of remote ground sensor systems, military electronic equipment, components for military electronic equipment, software for the use of remote ground sensor systems, technology for the use of remote ground sensor systems, technology for the use of equipment for the use of remote ground sensor systems, technology for the use of military electronic equipment,

Swed	en cont.	
		technology for the use of software for the use of remote ground sensor systems
67	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
68	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
69	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
70	Р	military electronic equipment, components for military electronic equipment
71	Р	components for air to air missiles, components for air to surface missiles, surface to air missiles, components for surface to surface missiles, components for airborne radars, components for aircraft radars, components for naval radars, components for ground based radars, components for electronic countermeasures equipment, components for electronic warfare equipment, components for military communications equipment
72	т	military devices for initiating explosives, military improvised explosive device jamming equipment, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, military devices for initiating explosives, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
73	Р	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
74	Р	naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
75	Р	components for military infrared/thermal imaging equipment, components for air to air missiles, components for combat aircraft
76	Р	components for military communications equipment
77	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
78	Р	NBC protective equipment, components for NBC protective equipment
79	P	equipment employing cryptography
80	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment
81	P	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, general military aircraft components, technology for the use of general military aircraft components
82	P T	general naval vessel components, test equipment for general naval vessel components
83 84	T P	imaging cameras
04	F	military aircraft ground equipment, components for military infrared/thermal imaging equipment, components for air to air missiles launching equipment

Swed	en cont.		
85	Р	combat aircraft	
86	Р	components for combat aircraft	
87	Р	components for sporting gun ammunition	
88	Т	military utility vehicles, armoured all wheel drive vehicles	
89	Р	chemical agent detection training equipment	
90	Р	components for ground based radars, components for aircraft radars	
91	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for military utility helicopters, test	
92	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters	
93	Р	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment	
94	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
95	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
96	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
97	Р	constructions for ballistic protection of military systems	
98	Р	military distress signalling equipment, components for military distress signalling equipment	
99	Ρ	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
100	Т	military training aircraft, technology for the use of military training aircraft, aerial target	

Sweden	cont.
--------	-------

equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test equipment for training equipment for aerial target equipment, equipment for the use of aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, equipment for the use of training equipment for aerial target equipment, test equipment for training equipment for aerial target equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, electronic countermeasures equipment, components for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators. test equipment for weapons simulators, components for equipment for the use of weapons simulators, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, test equipment for electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of electronic countermeasures equipment, components for training equipment for equipment for the use of electronic countermeasures equipment, technology for the use of weapons simulators, technology for the use of components for weapons simulators, technology for the use of electronic countermeasures equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators. technology for the use of components for training equipment for weapons simulators. technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of equipment for the use of electronic countermeasures equipment, technology for the use of test equipment for electronic countermeasures equipment Р 101 technology for the development of military aero-engines, technology for the use of military aero-engines, military aero-engines, components for military aero-engines, equipment for the use of military aero-engines, military aircraft ground equipment 102 D general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aeroengines, technology for the development of general military aircraft components, technology for the development of military aircraft navigation equipment, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars

Swede	en cont.	
103	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
104	Т	military surveillance aircraft
105	Р	components for military aero-engines
106	Р	components for combat aircraft, technology for the use of combat aircraft, equipment for the use of combat aircraft
107	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
108	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines
109	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, test equipment for military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment, technology for the use of test equipment for military navigation equipment for military navigation equipment equipment for military navigation equipment equipment for military navigation equipment equipment equipment for military electronic equipment equipment equipment equipment equipment equ
110	Р	components for range-finding equipment
110	Ē	

Switzerland

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£4.0m		
Number of SIELs issued covering:			
Items on the Military List	66		
Other items	10		
Military List and other items	0		
Total number of SIELs issued	76		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (2), animal pathogens, anthrax vaccines, anti-armour ammunition, anti-g/pressure suits, anti-riot shields, armoured plate, castings for surface to air missiles, chemical agent detection equipment, components for aircraft cannons, components for anti-aircraft ammunition, components for anti-armour ammunition, components for ballistic test equipment, components for chemical agent detection equipment, components for combat aircraft, components for general purpose machine guns, components for large calibre artillery, components for military aero-engines, components for military training aircraft, components for munition fuzes, components for nuclear reactors, components for small arms ammunition, components for small calibre artillery ammunition, components for sniper rifles, components for sporting rifles, components for submachine guns, components for turrets, components for weapon sights, deactivated firearms for training simulators (T), deactivated weapons for training simulators (T), equipment employing cryptography, equipment for the use of air guns, equipment for the use of sporting rifles, equipment for the use of weapon sights (T), firearm training simulators (T), forgings for combat aircraft, general military aircraft components, grenade launchers, gun mountings, gun silencers, materials containing enriched uranium, military electronic equipment, military flying helmets, military parachutes. mortar training equipment (T), production equipment for combat aircraft (T), radiation hardened TV cameras, rifles (3), semi-automatic pistols (2), shotguns (15), small arms ammunition, small calibre artillery ammunition, software for the simulation of surface to air missiles, software for the use of combat aircraft, software for the use of military communications equipment, software for the use of military electronic equipment, sporting gun ammunition, sporting rifles (11), technology for the development of nuclear reactor fuel element fabrication equipment, technology for the development of products containing enriched uranium, technology for the use of military electronic equipment, technology for the use of nuclear reactor fuel element fabrication equipment, technology for the use of software for the use of combat aircraft, technology for the use of software for the use of military communications equipment, technology for the use of sporting rifles, test equipment for attack/warning equipment, training anti-aircraft ammunition, training small arms ammunition, training small calibre artillery ammunition, training tear gas/irritant ammunition, triggered spark gaps, weapon cleaning equipment, weapon day and night sight training equipment (T), weapon sight mounts, weapon sights, weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications f issued	£1.0m	
Number of SIELs issued covering:		
Items on the Military List	6	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	7	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

Switzerland cont.

components for constructions for ballistic protection of military systems, components for military image intensifier equipment, components for naval light guns, components for naval radars, filtration equipment, military image intensifier equipment, technology for the use of military intensifier equipment

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment		
		licence).	
No.	Туре	Goods Summary	
1	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment	
2	Р	test equipment for airborne electronic warfare equipment, components for test equipment for airborne electronic warfare equipment, software for the use of test equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment	
3	Ρ	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for military utility aircraft, equipment for the use of military training aircraft, equipment for the use of military utility helicopters, equipment for the use of military utility aircraft, equipment for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of military training aircraft, technology for the use of military training aircraft, technology for the use of military utility aircraft, technology for the use of combat aircraft, equipment for the use of military utility aircraft, technology for the use of combat aircraft, equipment for the use of military utility aircraft, equipment for the use of combat aircraft	
4	Ρ	technology for the use of bombs launching equipment, equipment for the use of bombs launching equipment, bombs launching equipment, components for bombs launching equipment, components for military infrared/thermal imaging equipment, technology for the use of components for military infrared/thermal imaging equipment, equipment for the use of components for military infrared/thermal imaging equipment, general military aircraft components, technology for the use of general military aircraft components, military electronic equipment, components for military electronic equipment, technology for the use of military electronic equipment	
5	Р	military aircraft ground equipment	
6	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components f	
7	Р	military communications equipment	
8	Р	components for combat aircraft, components for ejector seats, military aircraft ground equipment, components for military aero-engines	
9	Р	military distress signalling equipment, components for military distress signalling equipment	
10	Р	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, components for military training aircraft, components for military transport aircraft, equipment for the use of combat aircraft, equipment for the use of military training	

Switz	erland co	nt.
		aircraft, equipment for the use of military transport aircraft, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft
11	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
12	P	general military aircraft components, military aircraft navigation equipment, military electronic equipment, components for airborne radars, components for ground based radars, components for naval radars, components for aircraft radars, general military vehicle components, general naval vessel components, components for military aero- engines, technology for the development of general military aircraft components, technology for the development of military aero-engines, technology for the development of military aero-engines, technology for the development of components for military aero-engines, technology for the development of military electronic equipment, technology for the development of general military vehicle components, technology for the development of general military vehicle components, technology for the development of general naval vessel components, technology for the development of airborne radars, technology for the development of naval radars, technology for the development of aircraft radars, technology for the development of ground based radars
13	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
14	P	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines
15	Р	sporting rifles, sporting pistols, revolvers, components for sporting rifles, components for sporting pistols, components for revolvers, weapon sights, shotguns, components for shotguns, weapon sight mounts
16	Т	vintage military aircraft
17	Р	components for military utility vehicles, technology for the use of military utility vehicles
18	P	Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16; PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22
19	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for military training aircraft, technology for the use of military training aircraft
20	Р	components for military electronic equipment, components for chemical agent detection equipment
21	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for military aero-engines, unfinished products for combat aircraft
22	Р	components for combat helicopters, technology for the use of components for combat helicopters
23	Т	components for military communications equipment, military communications equipment
24	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic

Switze	Switzerland cont.		
25	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets	
26	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, technology for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment	
27	Р	chemical agent detection training equipment	
28	P	shotguns, sporting gun ammunition, small arms ammunition	
29	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography	
30	Ρ	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
31	Р	weapon sights, components for weapon sights, technology for the use of weapon sights	
32	Р	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons	
33	Р	components for range-finding equipment	
34	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, component/components for military communications equipment, military electronic equipment, components for military electronic equipment	
35	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment	
36	Р	military aircraft pressurised breathing equipment, components for ejector seats	
37	Р	improvised explosive device disposal equipment	
38	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
39	Р	equipment employing cryptography	
40	Р	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft	

Switz	erland co	nt.
		components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for adars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of componen
41	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
42	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
43	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
44	Ρ	aircraft cannons, components for aircraft cannons, components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, software for the production of combat aircraft, software for the use of combat aircraft, production technology for combat aircraft, technology for the development of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the development of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, test equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment
45	Р	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators
46	Р	military aero-engines, components for military aero-engines, military aircraft ground equipment, components for military aircraft ground equipment, components for ejectors seats, military parachutes, chemical agent detection equipment simulators
47	Р	test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of weapon sights
48	P	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
49	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
50	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
51	Р	test equipment for military communications equipment, equipment for the use of military communications equipment, military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment.
52	Р	technology for the production of chemical agent detection equipment, test equipment for chemical agent detection equipment, equipment for the use of chemical.
53	Р	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground

Switze	erland co	nt.
		vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military electronic equipment, technology for the use of military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
54	Р	general naval vessel components, test equipment for general naval vessel components
55	Р	components for military electronic equipment
56	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
57	Р	aircraft military communications equipment
58	Р	components for military electronic equipment
59	Р	components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
60	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition
61	Р	air guns, components for air guns, weapon sights
62	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
63	Р	components for military training aircraft
64	Р	components for military electronic equipment
65	Р	software for the use of military communications equipment
66	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
67	Р	sporting gun ammunition
68	Р	equipment employing cryptography
69	Р	technology for the use of air defence systems, technology for the use of air defence systems, components for air defence systems

Syria

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lice	£0.5m			
Number of SIELs issued covering:				
Items on the Military List	3			
Other items	2			
Military List and other items	1			
Total number of SIELs issued	6			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

Syria cont.	
-------------	--

ballistic test equipment, bomb suits, components for ballistic test equipment, general laboratory equipment, improvised explosive device detection equipment, small arms ammunition, small calibre artillery ammunition, technology for the use of military communications equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).					
No.	Туре	Goods Summary			
1	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights			
2	Т	towed hydrophone arrays			
3	Т	civil NBC protection equipment, civil NBC protection clothing			
4	Т	NBC respirators, NBC decontamination equipment, NBC clothing			

Taiwan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licer	£24.0m			
Number of SIELs issued covering:				
Items on the Military List	46			
Other items	65			
Military List and other items	0			
Total number of SIELs issued	111			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

anti-armour missile training equipment, components for airborne radars, components for armoured personnel carriers, components for assault rifles, components for combat aircraft, components for ejector seats, components for electronic warfare equipment, components for ground vehicle military communications equipment (T), components for military aero-engines, components for military distress signalling equipment, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for naval electronic equipment, components for naval radars, components for semi-automatic pistols, components for semiconductor process equipment, components for solid rocket propulsion systems, components for submachine guns, components for submarines, components for unmanned air vehicles, compound semiconductor precursor chemicals, computer analogue to digital equipment, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, electronic warfare equipment training equipment, forgings for military aeroengines, general naval vessel components, ground vehicle military communications equipment (T), guided missile decoying equipment, imaging cameras, inertial equipment, military aero-engines, military aircraft ground equipment, military parachutes, military sonar detection equipment, naval electronic equipment, nickel powders, pressure transducers, production technology for military airborne cargo handling equipment, pyrotechnics/fuels and related substances, radar equipment (T), radiation hardened TV cameras, semi-conductor process equipment, small arms ammunition, software for the development of cryptographic software, software for the development of equipment employing cryptography, software for the production of equipment employing cryptography, software for the use of equipment employing cryptography, submachine guns (51), technology for the development of equipment employing cryptography, technology for the production of ground vehicle military communications equipment, technology for the use of combat aircraft, technology for the use of ground vehicle military communications equipment, technology for the use of military aero-engines, technology for the use of software for the development of cryptographic software, technology for the use of submachine guns, test equipment for frigates, test equipment for ground vehicle military communications equipment (T), toxic

Taiwan cont.	
--------------	--

chemical precursors, unmanned air vehicle control equipment, unmanned air vehicle handling equipment, unmanned air vehicles, weapon cleaning equipment, weapon day sights, weapon fire simulation equipment

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued Less than £250,000

Number of SIELs issued covering:	
Items on the Military List	1
Other items	0
Military List and other items	0
Total number of SIELs issued	1

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

forgings for military aero-engines

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
No.	Туре	Goods Summary
1	Т	imaging cameras
2	Р	software for the development of equipment employing cryptography, technology for the
		development of equipment employing cryptography
3	Р	equipment employing cryptography
4	Р	equipment employing cryptography
5	Р	software for the development of cryptographic software
6	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography
7	Р	equipment employing cryptography
8	Р	cryptographic software
9	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography, technology
		for the use of software for the use of equipment employing cryptography
10	Р	military distress signalling equipment, components for military distress signalling equipment
11	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
12	Р	equipment employing cryptography
13	Р	compound semiconductor precursor chemicals
14	Р	equipment employing cryptography
15	Р	equipment employing cryptography, software for the use of equipment employing
		cryptography, technology for the use of equipment employing cryptography, technology
		for the use of software for the use of equipment employing cryptography
16	Т	magnetometers

Tajikistan

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
2*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor:	

Footnote

*This licence was for the use of the US Government within Tajikistan

Tanzania

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£1.0m		
Number of SIELs issued covering:			
Items on the Military List	6		
Other items	1		
Military List and other items	0		
Total number of SIELs issued	7		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for military utility vehicles, inertial equipment (T), military cargo vehicles, military utility vehicles, shotguns (4), small arms ammunition, sporting rifles (1), technology for the use of inertial equipment (T)

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a p	of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	Р	components for ground based radars, technology for the use of ground based radars,	
		software for the use of ground based radars, equipment for the use of ground based	
		radars, test equipment for ground based radars	

Tanza	nia cont.	
2	Р	equipment employing cryptography, equipment employing cryptography, software for the use of equipment employing cryptography, equipment employing cryptography
3	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars
4	Т	aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head- down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging aircraft, software for the use military training aircraft
5	Т	magnetometers

Thailand

STANDARD INDIVIDUAL EXPORT LICENCES

Items on the Military List Other items	44	
Military List and other items	0	
Total number of SIELs issued	58	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

accessories for night vision goggles, armoured plate, biotechnology equipment, body armour, chemical agent detection equipment, components for aiming devices (T), components for aircraft radars, components for chemical agent detection equipment, components for combat aircraft, components for ejector seats, components for military communications equipment, components for military training aircraft, components for military transport aircraft, components for naval light guns, components for naval navigation equipment, components for NBC respirators, components for night vision goggles, components for remote ground sensor systems (T), components for sporting gun ammunition, components for tanks, components for training equipment for military improvised explosive device disposal equipment, components for weapon day and night sights, corrosion resistant chemical manufacturing equipment, cryptographic software, demolition charges, equipment employing cryptography, equipment for the use of chemical agent detection equipment, equipment for the use of military image intensifier equipment, equipment for the use of naval navigation equipment, inertial equipment, inertial equipment (T), military aero-engines, military image intensifier equipment, naval light gun training equipment, NBC filters, NBC protective equipment, NBC respirators, night vision goggles, pyrotechnic signalling devices, remote ground sensor systems (T), rifles (1) (T), shotguns (2), software for the use of chemical agent detection equipment, software for the use of inertial equipment, software for the use of naval light gun training equipment, software for the use of remote ground sensor systems (T),

Thailand cont.

sporting rifles (4), technology for the use of chemical agent detection equipment, technology for the use of equipment employing cryptography, technology for the use of inertial equipment, technology for the use of inertial equipment (T), technology for the use of military image intensifier equipment, technology for the use of naval light gun training equipment, thunderflashes, toxic chemical precursors, training stun grenades, triggered spark gaps, weapon day and night sights

		ed or where coverage was amended during the period by the inclusion or reinstatement tion (this also includes additional goods authorised during 2003 through the amendment
		licence).
· · ·	Гуре	Goods Summary
1	P	general naval vessel components, technology for the use of general naval vessel components, equipment for the use of general naval components
2	Ρ	components for combat helicopters, components for military aero-engines, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, military aircraft ground equipment
3	Р	components for combat aircraft simulators
4	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
5	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
6	Ρ	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptography, technology for the software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptography for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software.
7	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft test equipment for combat aircraft, military training aircraft training equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, military imaging counter-countermeasures equipment, imaging countermeasure/counter- countermeasures equipment, castings for military training aircraft, castings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, forgings for mi

Thailand cont.	
	databases, clothing treated for signature suppression for military use, cloth treated for signature suppression for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, military camouflage nets, military mobile repair shops and related equipment, military field generators, military containers, production equipment for military training aircraft, test equipment for military training aircraft, environmental test facilities for military training aircraft, environmental test facilities for military training aircraft, test equipment for combat aircraft, test equipment for military training aircraft, test equipment for combat aircraft, test equipment for the use of military training aircraft, test models for military training aircraft, test models for combat aircraft, technology for the use of military training aircraft, technology for the use of military training aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, software for the use of combat aircraft aircraft.
8 T	military training aircraft, technology for the use of military training equipment, components for aerial target equipment, components for taining equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, components for test equipment for the use of training equipment for aerial target equipment, training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, components for telectronic countermeasures equipment, components for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, test equipment for electronic countermeasures equipment, test equipment for electronic countermeasures equipment, the use of weapons simulators, components for tae equipm

Thaila	ind cont.	
9	Р	components for naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars
10	Р	general naval vessel components, technology for the use of general naval vessel components
11	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
12	Р	components for military aero-engines
13	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
14	Т	military utility vehicles, armoured all wheel drive vehicles
15	Р	devices for initiating explosives, explosives, linear cutting explosive charges
16	P	components for armoured fighting vehicle, equipment for the use of tanks, test equipment for tanks, technology for the use of tanks, components for combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, technology for the use of combat aircraft
17	Р	software for the use of naval sonar equipment
18	Т	components for military communications equipment, military communications equipment
19	Т	military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment, artillery fire location equipment, components for military communications equipment, equipment for the use of military communications equipment
20	Р	equipment employing cryptography, software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
21	Р	components for combat aircraft, test equipment for components for combat aircraft, equipment for the use of components for combat aircraft, technology for the use of components for combat aircraft, technology for the use of test equipment for the use of components for combat aircraft, technology for the use of equipment for the use of components for combat aircraft
22	Р	general naval vessel components, naval electrical equipment, naval navigation equipment,
23	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
24	Р	torpedoes, components for torpedoes, test equipment for torpedoes, equipment for the use of torpedoes, software for the use of torpedoes, technology for the use of torpedoes
25	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles
26	Р	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition
27	Т	test equipment for test equipment for weapons sights, test equipment for weapons sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapons sights
28	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
29	P	weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment
30	Р	body armour, components for body armour
31	Р	components for combat aircraft
32	Т	radiation hardened TV cameras
33	P	military utility vehicles, technology for the use of military utility vehicles
34	P	marine position fixing equipment, submersible vehicles

Thaila	and cont.	
35	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
36	P	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of torpedo handling equipment, technology for the use of components for torpedo handling equipment, torpedo handling equipment, components for torpedo handling equipment, military camouflage nets, components for military camouflage nets, goods treated for signature suppression for military use, components for goods treated for signature suppression for military use, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
37 38	P P	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets software for the use of naval sonar equipment, technology for the use of naval sonar
30		equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment
39	Р	civil body armour, components for civil body armour
40	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment
41	Р	components for military training aircraft, technology for the use of components for military training aircraft
42	Р	military distress signalling equipment, components for military distress signalling equipment
43	Р	pyrotechnic signalling devices, smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding simulation devices, training equipment for improvised explosive device disposal, training hand grenades, training hand grenades, training tear gas/irritant ammunition, tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun grenades.
44	Т	towed hydrophone arrays
45	Р	components for military utility vehicles, technology for the use of military utility vehicles
46	Р	chemical agent detection training equipment
47	Р	general naval vessel components, naval shock mounts
48	Р	body armour, components for body armour, military helmets
49	Р	fibrous/filamentary materials
50	Р	components for military transport aircraft, technology for the use of military transport aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for military training aircraft, technology for the use of military training aircraft
51	Р	components for military communications equipment
52	P	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
53	Р	air guns, components for air guns, weapon sights
54	T	magnetometers
~ I		······································

Togo

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type
 Goods Summary

 1
 P
 technology for the production of toxins

 2
 T
 magnetometers

Trinidad and Tobago

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List 9		
Other items	2	
Military List and other items 0		
Total number of SIELs issued 11		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (16), body armour, components for air guns, components for body armour, components for submachine guns, imaging cameras (T), submachine gun maintenance equipment, toxic chemical precursors, weapon cleaning equipment, weapon sights

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).		
No.	Туре	Goods Summary	
1	T	components for military communications equipment, military communications equipment	
2	Р	devices for initiating explosives, explosives, linear cutting explosive charges	
3	Т	towed hydrophone arrays	
4	Р	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition	
5	Р	military distress signalling equipment, components for military distress signalling equipment	
6	Р	air guns, components for air guns, weapon sights	
7	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour	
8	Т	magnetometers	

Tunisia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		£1.0m	
· · · ·		•	
Number of SIELs issued covering:			
Items on the Military List	7		
Other items	4		
Military List and other items 0			
Total number of SIELs issued 11			

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

ballistic shields, blank ammunition (T), bomb suits, components for military improvised explosive device disposal equipment, devices for initiating explosives, equipment for the use of military improvised explosive device disposal equipment, imaging cameras (T), improvised explosive device detection equipment, improvised explosive device detection equipment (T), improvised explosive device disposal equipment, military helmets, military improvised explosive device disposal equipment, revolvers (2) (T), semi-automatic pistols (1) (T), technology for the use of military improvised explosive device disposal equipment, weapon night sights (T), weapon sight mounts (T)

	ed or where coverage was amended during the period by the inclusion or reinstatement		
of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
	,		
	Goods Summary		
Р	military transport aircraft, components for military transport aircraft, military aircraft		
	ground equipment, technology for the use of military transport aircraft		
	components for naval radars, technology for the use of naval radars		
	devices for initiating explosives, explosives, linear cutting explosive charges		
Р	military electronic equipment, components for military electronic equipment, equipment		
	for the use of military electronic equipment, technology for the use of military electronic		
	equipment, technology for the use of equipment for the use of military electronic		
	equipment, technology for the use of military electronic equipment		
Р	components for combat aircraft, equipment for the use of combat aircraft, test		
	equipment for combat aircraft, technology for the use of combat aircraft		
Р	equipment employing cryptography		
Р	components for military improvised explosive device disposal equipment, military		
	improvised explosive device disposal equipment		
Р	military helmets, ballistic shields, bomb suits, body armour, components for body		
	armour		
Р	marine position fixing equipment, submersible vehicles, underwater still cameras,		
	inertial equipment, underwater telecommunications systems, sonar log equipment,		
	marine object detection systems, gyroscopes, bathymetric survey systems		
Р	equipment employing cryptography		
Р	general naval vessel components, test equipment for general naval vessel components		
Т	towed hydrophone arrays		
Р	naval navigation equipment, components for naval radars, components for naval		
	navigation equipment, test equipment for components for naval radars, test equipment		
	for naval navigation equipment, test equipment for components for naval navigation		
	equipment, technology for the use of components for naval radars, technology for the		
	use of test equipment for naval radars, technology for the use of naval navigation		
	equipment, technology for the use of components for naval navigation equipment,		
	technology for the use of test equipment for naval navigation equipment, technology for		
	the use of test equipment for components for naval navigation equipment		
	e destina re 2003 Type P P P P P P P P P P P P P P T		

Tunisi	a cont.	
14	Р	air guns, components for air guns, weapon sights
15	Р	fibrous/filamentary materials
16	Т	magnetometers

Turkey

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued £129.5m		
Number of SIELs issued covering:		
Items on the Military List	88	
Other items	34	
Military List and other items 2		
Total number of SIELs issued 124		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured plate, ballistic shields, ballistic test equipment, bomb suits, chaff, chemical agent detection equipment (T), command communications control and intelligence software (T), components for airborne electronic warfare equipment, components for armoured personnel carriers, components for artillery rockets, components for ballistic test equipment, components for chaff equipment, components for chemical agent detection equipment, components for combat helicopters, components for command communications control and intelligence equipment, components for ejector seats, components for electronic warfare equipment, components for general purpose machine guns, components for heavy machine guns, components for improvised explosive device detection equipment, components for mass spectrometers, components for military aero-engines, components for military cargo vehicles (T), components for military communications equipment, components for military firing sets, components for military infrared/thermal imaging equipment, components for military navigation equipment, components for military small arms training equipment (T), components for military training aircraft, components for military transport aircraft, components for mine hunters, components for mine sweepers, components for naval communications equipment, components for naval engines, components for naval navigation equipment, components for naval navigation equipment (T), components for naval radars, components for submarines, components for submarines (T), components for surface to air missile control equipment, components for surface to air missile control/launching/handling equipment, components for surface to air missile launching equipment, components for surface to air missiles, components for tanks, components for unmanned air vehicles, components for weapon night sights, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, devices for initiating explosives, equipment employing cryptography, equipment for the use of naval communications equipment, equipment for the use of test equipment for laser range finders, equipment with reduced electromagnetic emanations, general military aircraft components, general naval vessel components, goods treated for signature suppression for military use, goods treated for signature suppression for military use (T), guided missile decoying equipment, human pathogens, image intensifier tubes (T), imaging cameras (T), improvised explosive device detection equipment, inertial equipment (T), laser range finders, laser range finders (T), machine tools, mass spectrometers, military aero-engines, military aircraft navigation equipment, military cargo vehicle (T), military communications equipment, military containers, military electronic equipment, military field engineer equipment (T), military helmets, mine clearing equipment (T), mine hunting equipment simulators, naval communications equipment, naval navigation equipment, nuclear grade graphite, optical sensor materials, optical target tracking equipment (T), production equipment for armoured personnel carriers, production equipment for weapon sights, small arms ammunition, software for the development of developmental warheads, software for the production of armoured personnel carriers, software for the simulation of weapons systems (T), software for the use of ballistic test equipment, software for the use of components for submarines (T), software for the use of equipment employing cryptography (T), software for the use of general military aircraft components, software for the use of naval communications equipment, software for the use of naval navigation equipment, software for the use of vibration test equipment, sporting gun ammunition, technology for the

Turkey cont.

use of components for submarines, technology for the use of general military aircraft components, technology for the use of inertial equipment (T), technology for the use of military communications equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment (T), technology for the use of test equipment for weapon sights (T), technology for the use of vibration test equipment, test equipment for armoured personnel carriers, test equipment for laser range finders, test equipment for laser warning detectors (T), test equipment for naval navigation equipment, test equipment for use of and navigation equipment, test equipment for laser warning detectors (T), test equipment for weapon sights (T), toxic chemical precursors, toxins, vibration test equipment, weapon day and night sights (T), weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES – INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was	£1.0m
issued	

Number of SIELs issued covering:	
Items on the Military List	4
Other items	1
Military List and other items	0
Total number of SIELs issued	5

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for naval radars, components for surface to air missile launching equipment, components for tanks, fibrous/filamentary materials

Number of SITLs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SITLs issued	1	

components for surface to air missiles

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence) No. Туре Goods Summary components for naval electronic warfare equipment, software for the use of naval 1 Р electronic warfare equipment, test equipment for naval electronic warfare equipment, equipment for the use of naval electronic warfare equipment 2 Т military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of components for aerial target equipment, technology for the use of equipment for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of components for training equipment for aerial target equipment, technology for the use of equipment for the use of training equipment for aerial target equipment, technology for the use of test for training equipment for aerial target equipment, equipment for the use of aerial target equipment, test equipment for aerial target equipment, components for equipment for the use of aerial target equipment, components for test equipment for aerial target equipment, equipment for the use of training equipment for aerial target equipment, test equipment for training equipment for aerial target equipment, components for equipment for the use of training equipment for

Turke	y cont.	
		aerial target equipment, components for test equipment for training equipment for aerial
		target equipment, weapons simulators, components for weapons simulators, training equipment for weapons simulators, components for training equipment for weapons simulators, electronic countermeasures equipment, components for electronic
		countermeasures equipment, training equipment for electronic countermeasures equipment, components for training equipment for electronic countermeasures
		equipment, electronic countermeasures equipment, components for electronic countermeasures equipment, training equipment for electronic countermeasures
		equipment, components for training equipment for electronic countermeasures equipment, equipment for the use of weapons simulators, test equipment for weapons simulators, components for equipment for the use of weapons simulators, components for test equipment for weapons simulators, equipment for the use of electronic countermeasures equipment, test equipment for electronic countermeasures equipment, components for equipment for the use of electronic countermeasures equipment, components for test equipment for electronic countermeasures equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment for equipment for the use of electronic countermeasures equipment, training equipment for the use of electronic countermeasures equipment for equipment for the use of electronic countermeasures equipment, technology for the use of electronic countermeasures equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of components for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of test equipment for weapons simulators, technology for the use of training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, tor training equipment for weapons simulators, technology for the use of components for training equipment for weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of training equipment for electronic countermeasures equipment, technology for the use of equipment for the use of weapons simulators, technology for the use of equipment for the use of weapons simulators, technology for the u
3	P	countermeasures equipment, technology for the use of test equipment for electronic countermeasures equipment software for the use of equipment employing cryptography, equipment employing
4	P	cryptography, technology for the use of equipment employing cryptography components for military electronic equipment
5	Г	towed hydrophone arrays
6	Р	devices for initiating explosives, explosives, linear cutting explosive charges
7	Р	components for armoured personnel carriers
8	Р	optical target acquisition equipment, accessories for optical target acquisition equipment
9	P	air guns, weapon sights, components for air guns
10 11	P	command communications control and intelligence software test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights
12	Т	combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of military training aircraft training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of

Turke	y cont.	
		military training aircraft training equipment, technology for the use of software for the
		use of combat aircraft simulators, technology for the use of software for the use of
		military training aircraft simulators
13	P	military transport aircraft, components for military transport aircraft, military aircraft
14	P	ground equipment, technology for the use of military transport aircraft
14	F	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment
15	Р	civil body armour, components for civil body armour
16	P	naval radars, components for naval radars, test equipment for naval radars, technology
		for the use of naval radars, technology for the use of components for naval radars,
		technology for the use of test equipment for naval radars, naval navigation equipment,
		components for naval navigation equipment, test equipment for naval navigation
		equipment, test equipment for components for naval navigation equipment, technology
		for the use of naval navigation equipment, technology for the use of components for
		naval navigation equipment, technology for the use of test equipment for naval
		navigation equipment, technology for the use of test equipment for components for naval navigation equipment
17	Р	software for the use of military communications equipment, software for the use of
.,		military electronic equipment
18	Р	components for naval electronic warfare equipment, test equipment for naval electronic
		warfare equipment, software for the use of naval electronic warfare equipment
19	Р	components for ground based radars, technology for the use of ground based radars,
		software for the use of ground based radars, equipment for the use of ground based
		radars, test equipment for ground based radars
20	Р	general military aircraft components, components for military aircraft head-down
		displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue
		aircraft, components for military training aircraft, components for military transport
		aircraft, components for military utility aircraft, components for military utility helicopters,
		components for tanker aircraft, components for military surveillance aircraft
21	Р	components for military electronic equipment
22	Р	sporting gun ammunition, components for sporting gun ammunition
23	Т	military aircraft navigation equipment, military aircraft head-down displays, general
		military aircraft components, software for the use of military aircraft navigation
		equipment, software for the use of military aircraft head-down displays, software for the
		use of general military aircraft components, technology for the use of military aircraft
		navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for
		military aircraft navigation equipment, test equipment for military aircraft head-down
		displays, test equipment for general military aircraft components
24	Р	components for air defence systems, components for air to surface missile control
		equipment, components for air to surface missile handling equipment, components for
		air to surface missile launching equipment
25	P	NBC protective equipment, components for NBC protective equipment
26	P	test equipment for airborne electronic warfare equipment, components for test
		equipment for airborne electronic warfare equipment, software for the use of test
		equipment for airborne electronic warfare equipment, technology for the use of test equipment for airborne electronic warfare equipment
27	Р	air guns, components for air guns, weapon sights
28	Р	military utility vehicles, technology for the use of military utility vehicles
29	P	software for the development of equipment employing cryptography, technology for the
-		use of equipment employing cryptography
30	Р	smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding
		simulation devices, training equipment for improvised explosive device disposal,
		training hand grenades, training hand grenades, training tear gas/irritant ammunition,
		tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun
0.4		grenades, demolition charges
31	Р	components for ground based radars

Turke	ey cont.	
32	Р	components specified in the military list as ML1, ML2, ML4, ML5, ML6, ML9, ML10, ML11, ML14, ML15 (excluding 3rd generation image intensifier tubes) and PL5033
33	Р	components for air defence systems, military utility vehicles, test equipment for air defence systems, air defence systems training equipment, equipment for "military goods"
34	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography
35	Р	naval shock mounts, components for naval shock mounts
36	Р	components for submarines, devices containing military pyrotechnic materials.
37	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators
38	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
39	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, equipment for the use of artillery fire location equipment
40	Р	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for rifles, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
41	Р	components for ground based radars, test equipment for ground based radars, equipment for the use of ground based radars, software for the use of ground based radars, technology for the use of ground based radars
42	Р	components for military aero-engines, castings for military aero-engines, forgings for military aero-engines, unfinished products for military aero-engines, technology for the production of military aero-engines, technology for the use of military aero-engines
43	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
44	Р	equipment employing cryptography
45	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft
46	Р	equipment employing cryptography
47	P	components for combat aircraft, technology for the use of combat aircraft
48	P	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications equipment, technology for the use of aircraft military communications equipment, technology for the use of components for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for aircraft military communications equipment, technology for the use of test equipment for components for aircraft military communications equipment
49	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft,

Turke	y cont.	
50 51	P P	components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted, display equipment, test equipment for military video recording equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment general naval vessel components, technology for the use of general naval vessel components components for ground based radars, software for the use of ground based radars, test
52	Р	equipment for ground based radars, technology for the use of ground based radars components for naval radars, software for the use of naval radars, technology for the use of naval radars, test equipment for naval radars, test equipment for naval radars, equipment for the use of naval radars
53	P	equipment for the use of naval radars naval communications equipment, components for naval communications equipment, technology for the use of naval communications equipment, test equipment for naval communications equipment
54	Р	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, military camouflage nets, components for military camouflage nets, goods treated for signature suppression for military use, components for goods treated for signature suppression for military use, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for camouflage nets, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components
55	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
56	Т	military utility vehicles, armoured all wheel drive vehicles
57	Р	military communications equipment, components for military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment
58	Т	civil NBC protection clothing, NBC respirators, NBC clothing, NBC filters
59	Ρ	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military electronic equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military navigation equipment
60	Р	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for the use of components for military training aircraft, technology for the use of components for the use of components for military training aircraft, technology for the use of components for the use of components for military training aircraft, technology for the use of components for

Turkey	cont.	
		military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for anker aircraft, technology for the use of components for military aero-engines, "combat aircraft simulators, military training aircraft simulators, military training aircraft training equipment, components for military surveillance aircraft training equipment, components for military surveillance aircraft, components for military training aircraft training equipment, military training aircraft training equipment, software for the modelling of military operation scenarios, software for the use of combat aircraft, training equipment, software for the use of combat aircraft, training equipment, software for the use of combat aircraft, technology for the use of military training aircraft training equipment, software for the use of combat aircraft, training equipment, software for the use of combat aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of military training aircraft training aircraft training electronic equipment, technology for the use of military training aircraft training aircraft training electronic equipment, technology for the use of military training aircraft training electronic equipment, technology for the use of military training aircraft training electronic equipment, technology for the use of military training aircraft training electronic equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraf
61	Р	military training aircraft simulators military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment
62	Т	components for combat aircraft, components for military training aircraft, combat aircraft simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military navigation equipment for military navigation equipment, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft, technology for the use of military training aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of replica air to air missiles, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles
63	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, technology for the use of chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of equipment for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of test equipment for military electronic equipment, technology for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic
64	Р	components for military utility vehicles, technology for the use of military utility vehicles
65	Ρ	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft

Turke	y cont.	
		components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
66	Т	weapon day & night sight, laser warning detector, laser rangefinder, aiming device, general naval vessel component, general military aircraft component, components for armoured fighting vehicle, military infrared/thermal imaging equipment, equipment for the use of weapon day & night sight, equipment for the use of laser warning detector, software for the use of weapon day & night sight, software for the use of laser warning detector, software for the use of laser rangefinder, software for the use of aiming device, software for the use of military navigation equipment, software for the use of military infrared/thermal imaging equipment
67	Р	munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition, tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes
68	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour
69	Р	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
70	Р	components for military transport aircraft, equipment for the use of military transport aircraft, technology for the use of military transport aircraft, equipment for the use of military transport aircraft
71	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of equipment employing cryptography
72	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
73	Р	components for military training aircraft, technology for the use of components for military training aircraft
74*	P	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor; software specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed production facilities or production equipment therefor
75	Р	components for air guns
76	Т	magnetometers

Footnote

*This licence was for the use of the US Government within Turkey

Turkmenistan

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
		licence).		
No.	Туре	Goods Summary		
1	P	devices for initiating explosives, explosives, linear cutting explosive charges		
2	Р	equipment employing cryptography		
3	Р	inertial equipment, components for inertial equipment		
4	Р	marine position fixing equipment, submersible vehicles, underwater still cameras,		
		inertial equipment, underwater telecommunications systems, sonar log equipment,		
		marine object detection systems, gyroscopes, bathymetric survey systems		
5	Т	towed hydrophone arrays		
6*	Р	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines		
		and all related goods; materials or explosive materials containing RDX or HMX;		
		chemicals specified in the Chemical Weapons Convention (Schedule 1) and related		
		technology; complete rocket systems, some complete subsystems and Unmanned		
		Airborne Vehicle systems, capable of at least a 300km range, and specially designed		
		production facilities or production equipment therefor; software specially designed or		
		modified for the use of complete rocket systems, some complete subsystems and		
		Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially		
		designed production facilities or production equipment therefor		
7	Т	magnetometers		

Footnote

*This licence was for the use of the US Government within Turkmenistan

Uganda

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£1.0m		
Number of SIELs issued covering:			
Items on the Military List	3		
Other items	3		
Military List and other items	0		
Total number of SIELs issued	6		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

armoured all wheel drive vehicles, inertial equipment (T), military cargo vehicles, sporting gun ammunition, technology for the use of inertial equipment (T), toxins

Uganda cont.

OPEN INDIVIDUAL EXPORT LICENCES

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	re 2003	licence).		
No.	Туре	Goods Summary		
1	Р	equipment employing cryptography, equipment employing cryptography, software for		
		the use of equipment employing cryptography, equipment employing cryptography		

Ukraine

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	£0.5m	
---	-------	--

Number of SIELs issued covering:		
Items on the Military List	2	
Other items	6	
Military List and other items	0	
Total number of SIELs issued	8	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

air guns (16), equipment employing cryptography, general purpose integrated circuits, shotguns (1), software for the use of equipment employing cryptography, technology for the use of equipment employing cryptography

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

No.	Туре	Goods Summary	
1	Р	software for the use of military communications equipment, software for the use of	
		military electronic equipment	
2	Т	towed hydrophone arrays	
3	Р	air guns, components for air guns	
4	Р	inertial equipment, components for inertial equipment	
5	Р	equipment employing cryptography	
6	Т	magnetometers	

United Arab Emirates

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a li	£44.5m		
Number of SIELs issued covering:			
Items on the Military List	162		
Other items	37		
Military List and other items	5		
Total number of SIELs issued	204		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

aerial target equipment, aiming devices (T), airborne electronic warfare equipment, airborne electronic warfare training equipment, anti-riot shields, armoured all wheel drive vehicles (T), assault rifle training equipment, assault rifles (277), ballistic shields (T), body armour, body armour (T), chaff, chemical agent detection equipment (T), civil body armour, civil body armour (T), civil NBC detection systems (T), clothing treated for signature suppression for military use, combination rifle-shotguns (12), components for aerial target equipment, components for aiming devices (T), components for airborne electronic warfare equipment, components for aircraft cannons, components for armoured fighting vehicles, components for armoured personnel carriers, components for assault rifles, components for ballistic test equipment, components for biological detection equipment (T), components for body armour, components for body armour (T), components for chemical agent detection equipment (T), components for combat aircraft, components for combination rifle-shotguns, components for fire control equipment, components for frigates, components for guided missile decoying equipment, components for gun laying equipment, components for hydraulic systems, components for mechanical measurement equipment, components for military aero-engines, components for military aircraft head-up displays, components for military communications equipment, components for military diving apparatus, components for military firing sets, components for military image intensifier equipment, components for military improvised explosive device disposal equipment, components for military improvised explosive device disposal equipment (T), components for military infrared/thermal imaging equipment (T), components for military navigation equipment, components for military training aircraft, components for munitions launching equipment (T), components for naval radars, components for rifles, components for semi-automatic pistols, components for sniper rifles, components for sporting rifles, components for submachine guns, components for weapon night sights, components for weapon sights, corrosion resistant chemical manufacturing equipment, cryptographic software, decoy flares, demolition charges, devices for initiating explosives, electronic warfare equipment, equipment employing cryptography, equipment employing cryptography (T), equipment for the use of combat aircraft, equipment for the use of grenade launchers (T), equipment for the use of military diving apparatus, equipment for the use of military firing sets, equipment for the use of military firing sets (T), equipment for the use of military improvised explosive device disposal equipment, equipment for the use of military improvised explosive device disposal equipment (T), equipment for the use of military small arms training equipment, equipment for the use of sniper rifles, equipment for the use of submachine guns, exploding simulation devices, filtration equipment, fire control equipment (T), flash suppressors, general military aircraft components, general military vehicle components, general naval vessel components, goods treated for signature suppression for military use, grenade launchers (T), gun laying equipment, gun laying equipment (T), gun mountings, aun silencers, handcuffs, high performance air traffic control software, human pathogens, hydraulic systems, illuminators, imaging cameras (T), improvised explosive device disposal equipment, inert surface to air missiles (T), inertial equipment, inertial equipment (T), laser warning detectors (T), machine pistols (40), mechanical measurement equipment, microwave components, military aero-engines, military aero-engines (T), military airborne cargo nets, military aircraft ground equipment, military communications equipment, military communications equipment training equipment, military devices for initiating explosives, military diving apparatus, military firing sets, military firing sets (T), military helmets, military image intensifier equipment (T), military improvised explosive device disposal equipment, military improvised explosive device disposal equipment (T), military infrared/thermal imaging equipment, military infrared/thermal imaging equipment (T), military navigation equipment, military small arms training equipment, military small arms training equipment (T), military training aircraft, military utility vehicles, NBC clothing (T), NBC filters (T), NBC protective equipment (T), NBC respirators, NBC respirators (T), night vision goggles, night vision goggles (T), non-ferrous alloys, nuclear grade graphite, optical target designator equipment (T), pistols (20), projectile launchers (T), range finding equipment (T), rebreathing swimming apparatus, remote ground sensor systems (T), revolvers (19), rifles (50), semi-automatic pistols (72), semiconductor device CAD software, shotguns (38), small arms ammunition, smoke ammunition (T), smoke canisters, sniper rifle maintenance equipment, sniper rifles (155), software for the development of equipment employing cryptography, software for the use of airborne electronic warfare training equipment, software for the use of airborne surveillance equipment (T), software for the use of combat helicopters (T), software for the use of military firing sets, software for the use of military navigation equipment, software for the use of military small arms training equipment (T), spectrometers, sporting gun ammunition, sporting rifles (84), submachine guns (576), technology for the development of equipment employing cryptography, technology for the development of software for the development of air to surface missiles, technology for the development of software for the use of air to surface missiles,

Military List and other items Total number of SIELs issued

technology for the development of surface to air missiles, technology for the use of airborne electronic warfare training equipment, technology for the use of assault rifles, technology for the use of components for armoured personnel carriers, technology for the use of gun laying equipment, technology for the use of military improvised explosive device disposal equipment, technology for the use of semi-automatic pistols, technology for the use of sniper rifles, technology for the use of submachine guns, technology for the use of training equipment for military communications equipment, test equipment for frigates (T), thunderflashes, toxic chemical precursors, training anti-aircraft ammunition, training small arms ammunition, weapon cleaning equipment (T), weapon night sights, weapon sight mounts, weapon sights, weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) app	Less than £250,000	
was issued		
Number of SIELs issued covering:		
Items on the Military List 1		
Other items 3		

The SIELs issued were granted for the following items (for permanent export except where the entry is
followed by a (T), which indicates a Temporary Export):

0

4

corrosion resistant chemical manufacturing equipment, equipment for the use of military communications equipment, inertial equipment, military communications equipment

Number of SIELs refused covering:	
Items on the Military List	2
Other items	3
Military List and other items	0
Total number of SIELs refused	5

END USE	ML13	ML17
4	1	1
	END USE 4	END USE ML13 4 1

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
	of this destination (this also includes additional goods authorised during 2003 through the amendment			
		licence).		
No.	1	Goods Summary		
	Туре			
1	Р	missile control equipment, missile handling equipment, missile launching equipment,		
		munitions launching equipment, weapon decoying equipment, bomb handling		
		equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided		
		missile decoying equipment, inert decoys, missile jamming equipment, aiming devices,		
		bombing computers, fire control equipment, weapon control systems, weapon day and		
		night sights, weapon night sights, weapon sights, aircraft military communications		
		equipment, general military aircraft components, military aircraft head-down displays,		
		military aircraft head-up displays, military aircraft navigation equipment, components for		
		combat aircraft, components for military training aircraft, military aero-engines, airborne		
		electronic warfare equipment, airborne targeting equipment, airborne surveillance		
		equipment, airborne navigation equipment, military aircraft flight data recorders,		
		equipment for operation of military aircraft in confined areas, military aircraft ground		
		equipment, aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen		
		converters, military aircraft pressurised breathing equipment, military flying helmets,		
		military parachutes, equipment for the use of military training aircraft, equipment for the		

		use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, test equipment for military training aircraft, test equipment for combat aircraft, military training aircraft simulators, military combat aircraft simulators, military training aircraft training equipment, military combat aircraft training equipment, military cameras, military photographic equipment, military image intensifier equipment, night vision goggles, military infrared/thermal imaging equipment, military imaging radar equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging aircraft, castings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, unfinished products for military training aircraft, forgings for combat aircraft, signature suppression fittings for military use, signature suppression coatings for military use, signature suppression treatments for military use, military parametric technical databases, clothing treated for signature suppression for military use, cloth treated for signature suppression for military use, goods treated for signature suppression for military use, materials for reduced electromagnetic reflectivity for military use, military camouflage nets, military nuclear reactor simulators, military mobile repair shops and related equipment, military field generators, military containers, military bridges, military pontoons, military ferries, technology for the use of military training aircraft, technology for the use of combat aircraft
2	Р	components for military aero-engines
3	P	training small arms ammunition, components for assault rifles, components for general purpose machine guns, components for machine pistols, components for pistols, components for semi-automatic pistols, components for submachine guns, assault rifles, general purpose machine guns, machine pistols, pistols, rifles, semi-automatic pistols, submachine guns
4	Р	air guns
5	P	components for combat aircraft, technology for the use of components for combat
		aircraft, components for combat helicopters, technology for the use of components for combat helicopters
6	Р	command communications control and intelligence software
7	P	components for military training aircraft, technology for the use of military training aircraft, components for military surveillance aircraft, technology for the use of military surveillance aircraft, components for military transport aircraft, technology for the use of military transport aircraft, components for combat aircraft, technology for the use of combat aircraft
8	Ρ	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval
9	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
10	Р	equipment employing cryptography
11	Р	components for military utility vehicles, technology for the use of military utility vehicles
12	Р	military utility vehicles, technology for the use of military utility vehicles
13	Т	magnetometers
·		-

14Pbody armour, components for body armour, bomb suits, a shields, components for ballistic shields, military helmets15Pfibrous/filamentary materials16Tbathymetric survey systems, marine position fixing equip equipment17Pcomponents for combat aircraft, components for military transport aircraft, equipment for the use of com the use of military transport aircraft, equipment for the us technology for the use of combat aircraft, technology for the aircraft, technology for the use of military transport aircraft to mbat aircraft, equipment for the use of military transport aircraft18Tcomponents for military communications equipment, military to military transport aircraft	ment, magnetometers, inertial training aircraft, components mbat aircraft, equipment for se of military training aircraft, the use of military training
 T bathymetric survey systems, marine position fixing equip equipment P components for combat aircraft, components for military to for military transport aircraft, equipment for the use of conthe use of military transport aircraft, equipment for the us technology for the use of combat aircraft, technology for the use of military transport aircraft, technology for the use of military transport aircraft, transport aircraft, technology for the use of military transport aircraft, transport aircraft, technology for the use of military transport aircraft 	training aircraft, components mbat aircraft, equipment for se of military training aircraft, the use of military training
equipment 17 P components for combat aircraft, components for military transport aircraft, equipment for the use of comthe use of military transport aircraft, equipment for the use of the use of combat aircraft, technology for the use of combat aircraft, technology for the use of military transport aircraft, technology for the use of military transport aircraft, transport aircraft, technology for the use of military transport aircraft	training aircraft, components mbat aircraft, equipment for se of military training aircraft, the use of military training
for military transport aircraft, equipment for the use of con the use of military transport aircraft, equipment for the us technology for the use of combat aircraft, technology for aircraft, technology for the use of military transport aircraft combat aircraft, equipment for the use of military transpor use of military training aircraft	mbat aircraft, equipment for se of military training aircraft, the use of military training
18 T components for military communications equipment, milit	ort aircraft, equipment for the
equipment	
19 P components for military improvised explosive device disp	oosal equipment
20 P improvised explosive device disposal equipment	
21 P software for the development of equipment employing cry use of equipment employing cryptography	yptography, technology for the
22 T inertial equipment	
23 P test equipment for test equipment for weapons sights, test sights, goods treated for signature suppression for militar of test equipment for weapons sights	
24 T inertial equipment	
25 P military parachutes, military airborne cargo handling equi	ipment
26 P components for weapon night sights, equipment for the u technology for the use of weapon night sights	use of weapon night sights,
27 P air guns, components for air guns, weapon sights	
28 T technology for the use of artillery fire location equipment, military communications equipment, equipment for the use equipment, military communications equipment, artillery fire location equipment	se of artillery fire location
29 P military helmets, ballistic shields, bomb suits, body armou armour	ur, components for body
30 P air guns, weapon sights, components for air guns	
31 P weapon fire simulation equipment, components for weap software for the use of weapon fire simulation equipment weapon fire simulation equipment, software for the use o simulation equipment, deactivated weapons for training s training mortar bombs, deactivated firearms for training s	t, equipment for the use of of deactivated weapon simulators, laser range finders,
32 P components for electronic warfare equipment, test equipment, software for the use of electronic warfare equipment.	ment for electronic warfare
33 P components for air guns	•
 P naval radars, components for naval radars, test equipme for the use of naval radars, technology for the use of com technology for the use of test equipment for naval radars components for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for naval navigation equipment, technology for the use of test equipment, technology for naval navigation equipment, technology for the use of test equipment 	nponents for naval radars, a, naval navigation equipment, nent for naval navigation rigation equipment, technology r the use of components for st equipment for naval
35 P military helmets	
36 P software for the development of equipment employing cry development of equipment employing cryptography	yptography, technology for the
37 T inertial equipment	
 T test equipment for test equipment for weapons sights, test sights, goods treated for signature suppression for militar of test equipment for weapons sights 	
39 P towed hydrophone arrays, hydrophones	

Unite	ed Arab E	mirates cont.	
40	Р	military aircraft pressurised breathing equipment, components for ejector seats	
41	Р	components for military training aircraft	
42	Р	shotguns, components for shotguns, sporting rifles, components for sporting rifles, sporting pistols, components for sporting pistols, sporting gun ammunition, gun silencers, weapon sights, weapon cleaning equipment	
43	Р	components for missile scoring equipment	
44	P	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators	
45	Р	inertial equipment	
46	P	equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, military camouflage nets, components for military camouflage nets, goods treated for signature suppression for military use, components for goods treated for signature suppression for military use, equipment for operation of military aircraft in confined areas, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of camouflage nets, technology for the use of components for camouflage nets, technology for the use of goods treated for signature suppression for military use, technology for the use of components for goods treated for signature suppression for military use, general military aircraft components, technology for the use of general military aircraft components	
47	P	illuminators, components for pyrotechnic signalling devices, pyrotechnic signalling devices, smoke hand grenades, smoke canisters, smoke ammunition, thunderflashes, exploding simulation devices, training equipment for improvised explosive device disposal, training hand grenades, training hand grenades, training tear gas/irritant ammunition, tear gas/irritant ammunition, crowd control ammunition, cs hand grenades, stun grenades	
48	Р	general military aircraft components, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft	
49	Р	general naval vessel components, test equipment for general naval vessel components	
50	P	chemical agent detection training equipment	
51	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle control/handling/launching equipment	
52	Т	towed hydrophone arrays	
53	P	military distress signalling equipment, components for military distress signalling equipment	
54	P	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
55	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive vehicles	
56	P	venicles weapon night sights, components for weapon night sights, weapon sights, components for weapon sights, technology for the use of weapon night sights, technology for the use of weapon sights, gun laying equipment, components for gun laying equipment, technology for the use of gun laying equipment, military image intensifier equipment, components for military image intensifier equipment, technology for the use of military image intensifier equipment	
57	Р	components for combat aircraft, components for military training aircraft	
58	Т	military training aircraft, technology for the use of military training aircraft, aerial target equipment, components for aerial target equipment, training equipment for aerial target equipment, components for training equipment for aerial target equipment, technology	

_	1	
		for the use of aerial target equipment, technology for the use of components for aerial
		target equipment, technology for the use of equipment for the use of aerial target
		equipment, technology for the use of test equipment for aerial target equipment,
		technology for the use of training equipment for aerial target equipment, technology for
		the use of components for training equipment for aerial target equipment, technology
		for the use of equipment for the use of training equipment for aerial target equipment,
		technology for the use of test equipment for training equipment for aerial target
		equipment, equipment for the use of aerial target equipment, test equipment for aerial
		target equipment, components for equipment for the use of aerial target equipment,
		components for test equipment for aerial target equipment, equipment for the use of
		training equipment for aerial target equipment, test equipment for training equipment for
		aerial target equipment, components for equipment for the use of training equipment for
		aerial target equipment, components for test equipment for training equipment for aerial
		target equipment, weapons simulators, components for weapons simulators, training
		equipment for weapons simulators, components for training equipment for weapons
		simulators, electronic countermeasures equipment, components for electronic
		countermeasures equipment, training equipment for electronic countermeasures
		equipment, components for training equipment for electronic countermeasures
		equipment, electronic countermeasures equipment, components for electronic
		countermeasures equipment, training equipment for electronic countermeasures
		equipment, components for training equipment for electronic countermeasures
		equipment, equipment for the use of weapons simulators, test equipment for weapons
		simulators, components for equipment for the use of weapons simulators, components
		for test equipment for weapons simulators, equipment for the use of electronic
		countermeasures equipment, test equipment for electronic countermeasures
		equipment, components for equipment for the use of electronic countermeasures
		equipment, components for test equipment for electronic countermeasures equipment,
		training equipment for equipment for the use of weapons simulators, components for
		training equipment for equipment for the use of weapons simulators, components for training equipment for equipment for the use of weapons simulators, training equipment
		for equipment for the use of electronic countermeasures equipment, components for
		training equipment for equipment for the use of electronic countermeasures equipment,
		technology for the use of weapons simulators, technology for the use of components
		for weapons simulators, technology for the use of electronic countermeasures
		equipment, technology for the use of components for electronic countermeasures
		equipment, technology for the use of equipment for the use of weapons simulators,
		technology for the use of test equipment for weapons simulators, technology for the
		use of training equipment for weapons simulators, technology for the use of
		components for training equipment for weapons simulators, technology for the use of
		training equipment for electronic countermeasures equipment, technology for the use of
		equipment for the use of weapons simulators, technology for the use of test equipment
		for weapons simulators, technology for the use of equipment for the use of electronic
		countermeasures equipment, technology for the use of test equipment for electronic
		countermeasures equipment
59	Р	software for the use of equipment employing cryptography, equipment employing
		cryptography, technology for the use of equipment employing cryptography
60	Т	artillery computers, mortar training equipment, small calibre artillery training equipment,
		large calibre artillery training equipment
61	Р	weapon sights, components for weapon sights, technology for the use of weapon sights
62	P	components for military training aircraft, components for military aero-engines, test
		equipment for military training aircraft, components for test equipment for military
		training aircraft, equipment for the use of military training aircraft, military aircraft
		a second grand and a second seco
		ground equipment, components for military transport aircraft, components for military
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, components for military aero-engines, test
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft,
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, components for military utility helicopters,
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, components for military utility helicopters, equipment for the use of military utility helicopters, test equipment for the use of military utility helicopters, test equipment for the use of military utility helicopters, test equipment for the use of military utility helicopters, test equipment for the use of military utility helicopters, test equipment for the use of military utility helicopters, test equipment for military utility
		ground equipment, components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, components for combat aircraft, components for military aero-engines, test equipment for combat aircraft, components for test equipment for combat aircraft, equipment for the use of combat aircraft, components for military utility helicopters,

		for military utility aircraft, components for test equipment for military utility aircraft	
63	Т	inertial equipment, technology for the use of inertial equipment	
64	Р	components for military communications equipment	
65	Р	components for military electronic equipment, components for chemical agent detection equipment	
66	Р	NBC protective equipment, components for NBC protective equipment	
67	Р	components for armoured personnel carriers	
68	Р	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment	
69	Р	components for combat aircraft, components for combat helicopters, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for military utility aircraft, components for military aero-engines	
70	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military transport aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military search & rescue aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military training aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for the use of components for tanker aircraft, technology for	
71	Р	munitions launching equipment, components for munitions launching equipment, equipment for the use of munitions launching equipment, technology for the use of munitions launching equipment, technology for the use of equipment for the use of munitions launching equipment	
72	Р	components for air to surface missile handling equipment, components for air to surface missiles	
73	Р	technology for the production of toxins	
74	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment	
75	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment	
76	Ρ	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, equipment for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment	
77	Р	components for military improvised explosive device disposal equipment, military improvised explosive device disposal equipment	
78	Р	equipment employing cryptography	
	Т	NBC respirators, NBC filters, NBC clothing, components for NBC respirators	
79	·	$\mathbf{J}_{\mathbf{J}}$	

		cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography
31	Р	components for combat aircraft, components for combat helicopters, components for
51	Г	
		ejector seats, components for military aero-engines, components for military aircraft
		head-up displays, components for aircraft radars, components for ground based radars
		components for combat aircraft simulators, components for combat helicopters
		simulators, components for military training aircraft, simulators, components for military
		transport aircraft simulators, components for military utility helicopters simulators,
		components for military cameras, components for military training aircraft, components
		for military transport aircraft, components for military utility helicopters, military aircraft
		ground, equipment, military parachutes, chaff equipment, components for chaff
		equipment, aircrew protective masks, anti-g/pressure suits, military flying helmets
32	Р	test equipment for airborne electronic warfare equipment, components for test
		equipment for airborne electronic warfare equipment, software for the use of test
		equipment for airborne electronic warfare equipment, technology for the use of test
		equipment for airborne electronic warfare equipment
33*	Р	military, security and para-military goods and arms, ammunition and related material as
,0	•	specified by the 'Order' except the following: - goods specified by PL5001; landmines
		and all related goods; materials or explosive materials containing RDX or HMX;
		chemicals specified in the Chemical Weapons Convention (Schedule 1) and related
		technology; complete rocket systems, some complete subsystems and Unmanned
		Airborne Vehicle systems, capable of at least a 300km range, and specially designed
		production facilities or production equipment therefor; software specially designed or
		modified for the use of complete rocket systems, some complete subsystems and
		Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially
		designed production facilities or production equipment therefore
34	Р	missile control equipment, missile handling equipment, missile launching equipment,
	•	munitions launching equipment, weapon decoying equipment, bomb handling
		equipment, chaff, chaff equipment, decoy flares, guided missile decoy rounds, guided
		missile decoying equipment, inert decoys, missile jamming equipment, aiming devices
		bombing computers, fire control equipment, weapon control systems, weapon day and
		night sights, weapon night sights, weapon sights, aircraft military communications
		equipment, general military aircraft components, military aircraft head-down displays,
		military aircraft head-up displays, military aircraft navigation equipment, components for
		combat aircraft, components for military training aircraft, military aero-engines, airborne
		electronic warfare equipment, airborne refuelling equipment, airborne targeting
		equipment, airborne surveillance equipment, airborne navigation equipment, military
		aircraft flight data recorders, equipment for operation of military aircraft in confined
		areas, military aircraft ground equipment, aircrew protective masks, anti-g/pressure
		suits, ejector seats, liquid oxygen converters, military aircraft pressurised breathing
		equipment, military flying helmets, military parachutes, equipment for the use of militar
		training aircraft, equipment for the use of combat aircraft, helmet mounted display
		equipment, military distress signalling equipment, military electronic equipment, military
		navigation equipment, test equipment for military training aircraft, test equipment for
		combat aircraft, military training aircraft training equipment, military combat aircraft
		training equipment, military cameras, military photographic equipment, military image
		intensifier equipment, night vision goggles, military infrared/thermal imaging equipmen
		military imaging radar equipment, imaging countermeasures equipment, imaging
		counter-countermeasures equipment, imaging countermeasure/counter-
		countermeasures equipment, castings for military training aircraft, castings for combat
		aircraft, forgings for military training aircraft, forgings for combat aircraft, unfinished
		products for military training aircraft, unfinished products for combat aircraft, signature
		suppression fittings for military use, signature suppression coatings for military use,
		signature suppression treatments for military use, military parametric technical
		databases, clothing treated for signature suppression for military use, cloth treated for
		signature suppression for military use, goods treated for signature suppression for
		military use, materials for reduced electromagnetic reflectivity for military use, military
		I military use, materials for reduced electromagnetic reflectivity for military use, military
		camouflage nets, military mobile repair shops and related equipment, military field generators, military containers, production equipment for military training aircraft, test

		aircraft, production equipment for combat aircraft, test equipment for combat aircraft, environmental test facilities for combat aircraft, equipment for the use of military training aircraft, test equipment for military training aircraft, test models for military training aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, weapon sight mounts, technology for the production of military training aircraft, technology for the use of military training aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, software for the use of military training aircraft, software for the use of combat aircraft
85	T	military utility vehicles, armoured all wheel drive vehicles

Footnote

*This licence was for the use of the US Government within United Arab Emirates

United States of America

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a lie	£296.5m	
Number of SIELs issued covering:		
Items on the Military List		
Other items	59	
Military List and other items 0		
Total number of SIELs issued	784	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

additives to explosive chemicals, aerial target equipment, air guns (2491), airborne electronic warfare equipment (T), aircraft military communications equipment (T), anthrax vaccines, anti-aircraft guns, antiarmour rocket launching equipment, anti-armour rockets, anti-riot shields, armoured fighting vehicles, armoured personnel carriers, armoured plate, assault rifles (12), automatic piloting systems for parachuted loads (T), body armour, castings for airborne targeting equipment, castings for military aeroengines, castings for military aircraft head-up displays, CBW munitions disposal equipment, chemical agent detection equipment, chemical agent detection equipment (T), chemical agent detection equipment training equipment, chemical agent detection equipment training equipment (T), combat aircraft, combat helicopters (T), combat shotguns (1) (T), combination rifle-shotguns (2), command communications control and intelligence software (T), components for aerial target equipment, components for air guns, components for air to surface missiles, components for airborne electronic warfare equipment (T), components for airborne radars, components for airborne radars (T), components for airborne surveillance equipment, components for airborne targeting equipment, components for aircraft carriers, components for aircraft head-up displays, components for aircraft machine guns, components for aircraft radars, components for anti-aircraft guns, components for anti-armour ammunition, components for antiarmour missiles, components for anti-ship missile launching equipment, components for anti-ship missiles, components for anti-tank weapons, components for armoured fighting vehicles, components for armoured personnel carriers, components for artillery rocket launching equipment, components for assault rifles, components for body armour, components for bomb simulators, components for bombs, components for CBW munitions disposal equipment, components for chaff equipment, components for chemical agent detection, components for chemical agent detection equipment (T), components for combat aircraft, components for combat aircraft (T), components for combat aircraft simulators, components for combat helicopters, components for combat helicopters (T), components for ejector seats, components for electronic warfare equipment, components for electronic warfare equipment simulators, components for equipment for the use of chemical agent detection equipment, components for fire control equipment, components for general purpose machine guns, components for ground based radars, components for ground based radars (T), components for guided missile decoy rounds, components for guided missile decoying equipment, components for gun mountings, components for

gyroscopes, components for heavy machine guns, components for helmet mounted display equipment, components for helmet mounted display equipment (T), components for improvised explosive device detection equipment, components for instrumentation cameras, components for large calibre artillery, components for large calibre artillery ammunition (T), components for laser range finders, components for machine pistols, components for military aero-engines, components for military aero-engines (T), components for military aircraft (T), components for military aircraft head-up displays, components for military aircraft head-up displays (T), components for military aircraft pressurised breathing equipment, components for military cameras, components for military cargo vehicles, components for military combat helicopters, components for military communications equipment, components for military communications equipment (T), components for military electronic equipment, components for military infrared/thermal imaging equipment, components for military infrared/thermal imaging equipment (T), components for military navigation equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military surveillance aircraft simulators, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for mine countermeasures equipment, components for mortars, components for munition fuzes, components for munitions launching equipment, components for naval engines, components for naval sonar equipment, components for NBC clothing, components for NBC filters, components for NBC respirators, components for optical target designator equipment (T), components for optical target surveillance equipment, components for periscopes, components for revolvers, components for rifles, components for semi-automatic pistols, components for shotguns, components for small arms ammunition, components for small calibre artillery, components for sporting gun ammunition, components for sporting rifles, components for sporting rifles (T), components for submachine guns, components for submarines, components for surface to air missile launching equipment, components for surface to surface missile launching equipment, components for surface to surface missiles, components for tanks, components for test equipment for airborne electronic warfare equipment, components for test equipment for anti-tank missiles, components for test equipment for military aero-engines, components for test models for the development of combat aircraft, components for torpedo launching equipment, components for training small arms ammunition, components for unmanned air vehicles, components for unmanned air vehicles (T), components for vintage guns, components for vintage military aircraft, components for weapon night sights, components for weapon simulators, computer analogue to digital equipment, constituents of propellants, constructions for ballistic protection of military systems, controlled atmosphere furnaces, deactivated firearms for training simulators, deactivated small calibre artillery, depleted uranium, devices for initiating explosives, digital computers, ejector seats, equipment employing cryptography, equipment for the development of laser range finders, equipment for the use of aircraft machine guns, equipment for the use of anti-aircraft guns, equipment for the use of CBW munitions disposal equipment, equipment for the use of combat helicopters (T), equipment for the use of general purpose machine guns, equipment for the use of heavy machine guns, equipment for the use of helmet mounted display equipment (T), equipment for the use of military communications equipment, equipment for the use of military improvised explosive device disposal equipment (T), equipment for the use of military navigation equipment, equipment for the use of mortars, equipment for the use of test equipment for components for airborne electronic warfare equipment (T), equipment for the use of test models for the development of combat aircraft, equipment for the use of weapon sights, explosives, extended temperature range integrated circuits, fire control equipment, flash suppressors, forgings for aircraft carriers, forgings for military aero-engines, forgings for naval engines, forgings for submarines, forgings for surface to surface missiles, general military aircraft components, general military aircraft components (T), general naval vessel components, general purpose machine guns (44), goods treated for signature suppression for military use, grenade launchers, grenade launching equipment, ground based radars (T), guided missile decoying equipment, gun mountings, helmet mounted display equipment (T), high speed pulse generators, human pathogens, imaging cameras (T), improvised explosive device detection equipment, improvised explosive device disposal equipment (T), improvised explosive device jamming equipment, inert ammunition, inert anti-personnel land mines, inert surface to air missiles (T), instrumentation cameras, large calibre artillery, laser range finders (T), machine pistols (1), mass spectrometers, materials containing natural uranium, materials containing thorium, military aero-engines, military aero-engines (T), military aircraft head-up displays (T), military aircraft navigation equipment, military cameras, military cargo vehicles, military communication military electronic equipment (T), military communications equipment, military communications equipment (T), military devices for initiating explosives, military electronic equipment, military electronic equipment (T), military firing sets (T), military flying helmets (T), military improvised explosive device disposal equipment (T), military infrared/thermal imaging equipment, military navigation equipment, military navigation equipment (T), military parachutes, military utility vehicles, military utility vehicles (T), mixtures

containing toxic chemical precursors, mortars, natural uranium, naval sonar equipment, NBC clothing, NBC filters, NBC protective equipment, NBC respirators, photomultiplier tubes, pistols (4), production equipment for large calibre artillery, products containing enriched uranium, products containing thorium, pyrotechnics/fuels and related substances, replica vintage guns (1), revolvers (3) (T), revolvers (21), rifles (30), rifles (1) (T), rocket launching equipment, semi-automatic pistols (84), semi-automatic pistols (1) (T), semiconductor wafers with epitaxial layers, shotguns (191), shotguns (42) (T), small arms ammunition, sniper rifles (2951), software for optimising equipment design, software for the development of decoy flares, software for the development of electronic warfare equipment, software for the development of guided missile decoying rounds, software for the development of military navigation equipment, software for the evaluation of weapon systems, software for the modelling of military operation scenarios, software for the modelling of military operation scenarios (T), software for the modelling of weapons systems, software for the simulation of military operation scenarios, software for the simulation of military operation scenarios (T), software for the simulation of weapons systems, software for the simulation of weapons systems (T), software for the use of air to air missiles, software for the use of airborne surveillance equipment (T), software for the use of chemical agent detection equipment, software for the use of components for airborne electronic warfare equipment (T), software for the use of electronic warfare equipment, software for the use of ground based radars, software for the use of helmet mounted display equipment (T), software for the use of military communications equipment (T), software for the use of military electronic equipment, software for the use of military navigation equipment, software for the use of naval auxiliary vessels, software for the use of naval communications equipment (T), software for the use of naval sonar equipment, software for the use of unmanned air vehicles (T), software to simulate the function of combat aircraft simulators, software to simulate the function of military training aircraft simulators, software to simulate the function of optical target surveillance equipment, sporting ammunition, sporting gun ammunition, sporting pistols (2), sporting rifles (298), sporting rifles (14) (T), submachine guns (74), surface to air missile control equipment (T), surface to air missile launching equipment (T), surface to air missile training equipment (T), tanks, tear gas/irritant ammunition, technology for the development of air to surface missiles (T), technology for the development of biological agent detection equipment, technology for the development of chemical agent detection equipment, technology for the development of decoy flares, technology for the development of electronic warfare equipment, technology for the development of littoral combat vessels, technology for the development of military electronic equipment, technology for the development of unmanned air vehicles, technology for the production of large calibre artillery, technology for the use of CBW munitions disposal equipment, technology for the use of chemical agent detection equipment, technology for the use of combat helicopters (T), technology for the use of electronic warfare equipment, technology for the use of military communications equipment, technology for the use of military pyrotechnic materials, technology for the use of sniper rifles, technology for the use of software for optimising equipment design, technology for the use of software for the development of electronic warfare equipment, technology for the use of software for the development of guided missile decoying rounds, technology for the use of software for the evaluation of weapon systems, technology for the use of software for the modelling of weapon systems, technology for the use of software for the simulation of weapon systems, technology for the use of software for the use of electronic warfare equipment, technology for the use of software to simulate the function of combat aircraft simulators, technology for the use of software to simulate the function of military training aircraft simulators, test equipment for airborne electronic warfare equipment (T), test equipment for airborne radars, test equipment for bomb launching equipment, test equipment for combat helicopters (T), test equipment for global positioning satellite receivers, test equipment for helmet mounted display equipment (T), test equipment for laser warning detectors (T), test equipment for military communications equipment, test equipment for military utility helicopters (T), test equipment for NBC respirators, test equipment for the development of components for combat aircraft (T), test models for the development of aircrew protective masks (T), test models for the development of combat aircraft, test models for the development of combat aircraft (T), test models for the development of military aeroengines, test models for the development of military aircraft pressurised breathing equipment (T), test models for the development of military flying helmets (T), test models for the development of military training aircraft, test models for the development of military training aircraft (T), toxins, training tear gas/irritant ammunition, triggered spark gaps, turrets, unfinished products for laser range finders, unfinished products for military aero-engines, unfinished products for revolvers, unfinished products for weapon day and night sights, unmanned air vehicle control equipment (T), unmanned air vehicle control/handling/launching equipment (T), unmanned air vehicle handling equipment (T), unmanned air vehicle launching equipment (T), unmanned air vehicles (T), vintage guns (5), vintage guns (1) (T), vintage military aircraft, vintage military vehicles, weapon cleaning equipment, weapon night sights, weapon sights, weapon sights (T)

STANDARD INDIVIDUAL EXPORT LICENCES - INCORPORATION

Total value of SIEL (Incorporation) applications for which a licence was issued	£8.0m

Number of SIELs issued covering:			
Items on the Military List	42		
Other items	2		
Military List and other items	1		
Total number of SIELs issued	45		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for airborne electronic warfare equipment, components for airborne surveillance equipment, components for combat aircraft, components for combat helicopters, components for fire control equipment, components for ground based radars, components for helmet mounted display equipment, components for military aircraft head-up displays, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for naval sonar equipment, electronic components, equipment employing cryptography, equipment for the use of military aircraft ground equipment, general military aircraft components, laser range finders, military aircraft ground equipment, military aircraft head-up displays, military aircraft navigation equipment, sensor data recorders, software for the use of sensor data recorders, technology for the production of military aircraft, technology for the use of naval sonar equipment, technology for the use of sensor data recorders, test equipment for combat aircraft, weapon sights

Number of SITLs issued covering:	
Items on the Military List	8
Other items	0
Military List and other items	0
Total number of SITLs issued	8

sporting gun ammunition, vintage military aircraft

Number of SIELs refused involving Incorporation covering:		
Items on the Military List	2	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	2	

Rating	ML6	ML13
No of SIELS	1	1
covering items with this rating		

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type
 Goods Summary

 1
 P
 components for military aero-engines, aircraft military communications equipment,

	general military aircraft components, components for combat aircraft, components for
	combat helicopters, components for military training aircraft, components for military
	transport aircraft, components for military utility helicopters, components for airborne
	navigation equipment, components for military aircraft flight data recorders

United	d States o	of America cont.
2	P	equipment employing cryptography, cryptographic software, software for the development of equipment employing cryptography, software for the development of cryptographic software, technology for the use of equipment using cryptography, technology for the production of equipment using cryptography, technology for the use of cryptographic software, technology for the production of cryptography, technology for the use of cryptographic software, technology for the production of cryptographic software, technology for the development of cryptographic software for the use of cryptographic software for the development of cryptography for the development for cryptography for the development of cryptography for the development for cryptography for the development for cryptography for cryptography for the development for cryptography for cryptography for the development for cryptography for cryptograph
3	P	aircraft military communications equipment, components for aircraft military communications equipment, military communications equipment, components for military communications equipment, test equipment for military communications equipment, components for test equipment for military communications equipment, ground vehicle military communications equipment, components for ground vehicle military communications equipment, military aircraft navigation equipment, components for military aircraft navigation equipment, naval navigation equipment, components for naval navigation equipment, test equipment for military aircraft navigation equipment, components for test equipment for military aircraft navigation equipment, test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for test equipment for naval navigation equipment, components for military transport aircraft, military electronic equipment, components for military navigation equipment, military navigation equipment, components for military navigation equipment, airborne electronic warfare equipment, components for airborne electronic warfare equipment, electronic warfare equipment, components for naval electronic warfare equipment, naval electronic warfare equipment, components for naval electronic warfare equipment, aircraft military aircraft equipment, components for naval electronic warfare equipment, naval electronic warfare
4	Р	sporting rifles, shotguns, sporting gun ammunition
5	Р	components for military utility helicopters
6	Р	components for combat aircraft, components for military training aircraft, components for combat helicopters
7	Р	optical target tracking equipment, components for optical target tracking equipment
8	Р	software for the use of naval sonar equipment, technology for the use of naval sonar equipment, software for the use of mine countermeasures equipment, technology for the use of mine countermeasures equipment
9	Р	components for military aero-engines, unfinished products for military aero-engines
10	Р	components for combat aircraft, technology for the use of components for combat aircraft, components for military training aircraft, technology for the use of components for military training aircraft
11	Р	NBC respirators, components for NBC respirators, NBC filters
12	Р	air guns, weapon sights, components for air guns
13	Р	software for the simulation of military operation scenarios, software for the modelling of military operation scenarios
14	P	military aircraft pressurised breathing equipment, components for ejector seats
15	Т	military aircraft navigation equipment, military aircraft head-down displays, general military aircraft components, software for the use of military aircraft navigation equipment, software for the use of military aircraft head-down displays, software for the use of general military aircraft components, technology for the use of military aircraft navigation equipment, technology for the use of military aircraft head-down displays, technology for the use of general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for military aircraft head-down displays, test equipment for general military aircraft components
16	Р	military firing sets, components for military firing sets, military electronic equipment, equipment for the use of military firing sets, test equipment for military firing sets
17	Р	military sonar detection equipment, mine hunting equipment, military communications
18	Т	equipment components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, military aircraft ground equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for

United	d States o	of America cont.
		military transport aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft
19	Р	components for military aero-engines, equipment for the use of military aero-engines, technology for the use of military aero-engines
20	Р	components for unmanned air vehicles, chemical agent detection equipment, components for chemical agent detection equipment, software for the use of unmanned air vehicles, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, technology for the use of unmanned air vehicles, technology for the use of chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, test equipment for unmanned air vehicles, test equipment for chemical agent detection equipment, test equipment for test equipment for chemical agent detection equipment, equipment for the use of unmanned air vehicles, equipment for the use of chemical agent detection equipment for the use of unmanned air vehicles, equipment for the use of chemical agent detection equipment for the use of unmanned air vehicles, equipment for the use of chemical agent detection equipment for the use of unmanned air vehicles, equipment for the use of chemical agent detection equipment for the use of unmanned air vehicles, test equipment for the use of chemical agent detection equipment for the use of unmanned air vehicles, equipment for the use of chemical agent detection equipment, equipment for the use of test
		equipment for chemical agent detection equipment
21	Р	constructions for ballistic protection of military systems
22	Р	naval radars, components for naval radars, test equipment for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment.
23	Р	components for air to air missiles, components for air to surface missiles, components for anti- for anti-armour missiles, components for anti-radiation missiles, components for anti- ship missiles, components for surface to air missiles, components for surface to surface missiles, components for airborne radars, components for aircraft radars, components for ground based radars, components for naval radars, components for ground vehicle military communications equipment, components for naval communications equipment, components for naval electronic warfare equipment, components for aircraft military communications equipment, components for airborne electronic warfare equipment, components for electronic warfare equipment, components for military communications equipment solutions are equipment.
24	Т	towed hydrophone arrays
25	P	torpedoes decoying equipment, components for torpedoes decoying equipment, military acoustic detection equipment, components for military acoustic detection equipment, military communications equipment, components for military communications equipment, military sonar detection equipment, components for military sonar detection equipment
26	Р	military electronic equipment, general military aircraft components, general military vehicle components, test equipment for military electronic equipment, test equipment for general military vehicle components, test equipment for general military aircraft components, technology for military electronic equipment, technology for the use of general military aircraft components, technology for the use of general military vehicle components
27	Р	components for combat aircraft, equipment for the use of components for combat aircraft, components for equipment for the use of components for combat aircraft, software for the use of components for combat aircraft, software for the use of equipment for the use of components for combat aircraft, technology for the use of components for combat aircraft, technology for the use of equipment for the use of components for combat aircraft
28	Ρ	command communications control and intelligence software, software for the use of command communications control and intelligence equipment, test equipment for command communications control and intelligence equipment, command communications control and intelligence equipment, software for the simulation of military operation scenarios, command communications control and intelligence equipment simulators, software for the use of command communications control and intelligence equipment simulators
29	Р	components for combat aircraft, components for military training aircraft, technology for

		the use of components for combat aircraft, technology for the use of components for military training aircraft
30	Р	components for surface to air missile control/launching equipment, equipment for the use of surface to air missile control/launching equipment, test equipment for surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, software for the development of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment
31	Р	chemical agent detection training equipment
32	P	
		sporting rifles, shotguns, combination rifle-shotguns, components for sporting rifles, sporting gun ammunition, weapon sights
33	Р	technology for the production of uranium isotope separation equipment
34	Т	imaging cameras
35	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft
36	Р	air guns, components for air guns, gun mountings, equipment for the use of air guns
37	Р	components for ground based radars
38	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
39	Р	body armour, components for body armour, bomb suits, armoured plate, ballistic shields, components for ballistic shields, military helmets
40	Р	military aircraft pressurised breathing equipment, equipment for the use of military aircraft pressurised breathing equipment, test equipment for military aircraft pressurised breathing equipment, technology for the use of military aircraft pressurised breathing equipment
41	Р	components for aircraft cannons, test equipment for aircraft cannons, software for the use of aircraft cannons, software for the use of test equipment for aircraft cannons, software for the use of aircraft cannons maintenance equipment, software for the use of equipment for the use of aircraft cannons, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance equipment, technology for the use of aircraft cannons, aircraft cannons, aircraft cannons, maintenance, aircraft cannons, aircraft cannons, aircraft cannons, maintenance, aircraft cannons, aircraft cannos, aircr
42	Р	military aircraft ground equipment, components for air to air missiles, components for anti-armour missiles, components for weapon control systems
43	Р	components for anti-armour missiles, technology for the production of anti-armour missiles
44	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
45	Т	military devices for initiating explosives, military improvised explosive device jamming equipment, components for military improvised explosive device jamming equipment, components for military devices for initiating explosives, equipment for the use of military devices for initiating explosives, equipment for the use of military improvised explosive device jamming equipment
46	Р	components for sporting rifles
47	Ρ	components for combat aircraft, components for combat helicopters, components for military search & rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military aero-engines, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military search & rescue aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of components for military aero-engines

United	d States o	of America cont.
48	Р	shotguns, sporting rifles, sniper rifles, rifles, unfinished products for shotguns, unfinished products for rifles, unfinished products for sniper rifles, unfinished products for sporting rifles, components for shotguns
49	Ρ	air to air missiles handling equipment, test equipment for air to air missiles, components for test equipment for air to air missiles, air to air missiles training equipment, technology for the use of air to air missiles, technology for the use of inert air to air missiles, technology for the use of air to air missiles handling equipment, technology for the use of air to air missiles test equipment, technology for the use of air to air missiles training equipment, software for the use of air to air missiles, software for the modelling of weapon systems, software for the development of weapon system software, air to air missiles, components for air to air missiles, inert air to air missiles, components for inert air to air missiles
50	Ρ	chemical agent detection equipment, components for chemical agent detection equipment, equipment for the use of chemical agent detection equipment, test equipment for chemical agent detection equipment, software for the use of chemical agent detection equipment, software for the use of test equipment for chemical agent detection equipment, software for the use of equipment for the use of chemical agent detection equipment, technology for the use of chemical agent detection equipment, technology for the use of equipment for chemical agent detection equipment, technology for the use of test equipment for chemical agent detection equipment, military electronic equipment, components for military electronic equipment, equipment for the use of military electronic equipment, test equipment for military electronic equipment for the use of military electronic equipment, software for the use of equipment for the use of military electronic equipment, software for the use of equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of equipment for the use of military electronic equipment, technology for the use of test equipment for military electronic
51	Ρ	components for military transport aircraft, components for military aero-engines, test equipment for military transport aircraft, components for test equipment for military transport aircraft, equipment for the use of military transport aircraft, military aircraft ground equipment, components for combat helicopters, test equipment for combat helicopters, components for test equipment for combat helicopters, equipment for the use of combat helicopters, components for combat aircraft, test equipment for combat aircraft, components for test equipment for combat aircraft, test equipment for the use of combat aircraft, components for military surveillance aircraft, test equipment for military surveillance aircraft, components for test equipment for military surveillance aircraft, test equipment for the use of military surveillance aircraft, components for tanker aircraft, test equipment for tanker aircraft, test equipment for tanker aircraft, equipment for the use of tanker aircraft, test equipment for military utility helicopters, components for test equipment for military utility helicopters, equipment for the use of tanker aircraft, test equipment for the use of military utility helicopters, components for military utility helicopters, equipment for test equipment for military utility helicopters, equipment for the use of
52	Ρ	military aircraft head-up displays, general military aircraft components, military aircraft navigation equipment, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for combat aircraft, components for combat helicopters, helmet mounted display equipment, components for helmet mounted display equipment, military video recording equipment, components for military video recording equipment, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military transport aircraft, components for tanker aircraft, night vision goggles, components for night vision goggles, test equipment for military aircraft head- up displays, test equipment for general military aircraft components, test equipment for military aircraft navigation equipment, test equipment for combat aircraft, test equipment for combat helicopters, test equipment for helmet mounted display equipment, test equipment for military video recording equipment, test equipment for military search and rescue aircraft, test equipment for military surveillance aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military training aircraft, test equipment for military transport aircraft, test equipment for military utility aircraft, test equipment for military utility helicopters, test equipment for tanker aircraft, test equipment for night vision goggles, test equipment for military aircraft ground equipment

53	Р	components for large calibre artillery
54	Р	components for military aero-engines
55	Р	goods as specified by ML1a, ML2a and PL5018 of the EG(C)O 1994 as amended,
		components for goods as specified by ML1a, ML2a and PL5018 of the EG(C)O 1994
		as amended, goods as specified by ML3 and PL5021 of the EG(C)O 1994 as
		amended, weapon sights, components for weapon sights, telescopic sights
56	Р	naval communications equipment, components for naval communications equipment,
		technology for the use of naval communications equipment, test equipment for naval
		communications equipment
57	Р	weapon fire simulation equipment, components for weapon fire simulation equipment,
		software for the use of weapon fire simulation equipment, equipment for the use of
		weapon fire simulation equipment, software for the use of deactivated weapon
		simulation equipment, deactivated weapons for training simulators, laser range finders,
		training mortar bombs, deactivated firearms for training simulators
58	Р	air guns, components for air guns, weapon sights
	-	
59	P	components for military infrared/thermal imaging equipment
60	Т	assault rifles, pistols, revolvers, semi-automatic pistols, submachine guns, rifles, sniper
		rifles, sporting rifles, general purpose machine guns, heavy machine guns, shotguns,
		combat shotguns, mortars, weapon sights
61	Р	components for missile scoring equipment
62	Р	production equipment for components for military aero-engines, technology for the
		production of components for military aero-engines
63	Т	military parachutes
64	Р	equipment employing cryptography
65	Р	ground vehicle military communications equipment
66	Р	devices for initiating explosives, explosives, linear cutting explosive charges
67	Р	components for military infrared/thermal imaging equipment, components for air to air
•••		missiles, components for combat aircraft
68	Р	training small arms ammunition, components for assault rifles, components for general
00	'	purpose machine guns, components for machine pistols, components for pistols,
		components for rifles, components for semi-automatic pistols, components for
		submachine guns, assault rifles, general purpose machine guns, machine pistols,
~~	- <u>-</u>	pistols, rifles, semi-automatic pistols, submachine guns
69	Р	components for combat aircraft, technology for the use of combat aircraft, components
		for military training aircraft, technology for the use of military training aircraft,
		components for military transport aircraft, technology for the use of military transport
		aircraft
70	Р	naval radars, components for naval radars, technology for the use of naval radars,
		technology for the use of test equipment for naval radars, test equipment for naval
		radars
71	Р	software for the use of helmet mounted display equipment, software for the use of
		aircraft radars, aircraft radars, components for aircraft radars, helmet mounted display
		equipment, components for helmet mounted display equipment, technology for the use
		of aircraft radars, technology for the use of components for aircraft radars
72	Р	remote ground sensor systems, components for remote ground sensor systems,
		equipment for the use of remote ground sensor systems, military electronic equipment,
		components for military electronic equipment, software for the use of remote ground
		sensor systems, technology for the use of remote ground sensor systems, technology
		for the use of equipment for the use of remote ground sensor systems, technology for
		the use of military electronic equipment, technology for the use of software for the use
		of remote ground sensor systems, remote ground sensor systems, components for
		remote ground sensor systems, equipment for the use of remote ground sensor
		systems, military electronic equipment, components for military electronic equipment,
		software for the use of remote ground sensor systems, technology for the use of
		remote ground sensor systems, technology for the use of equipment for the use of
		remote ground sensor systems, technology for the use of military electronic equipment,
		technology for the use of software for the use of remote ground sensor systems
73	Р	forgings for military aero-engines, forgings for combat aircraft, unfinished products for
10	-	

United	d States o	of America cont.	
74	Р	components for "rocket" launching equipment, production equipment for components for rocket launching equipment	
75	Р	military electronic equipment, components for military electronic equipment	
76	Р	air guns	
77	Р	weapon sights	
78	Р	sporting gun ammunition	
79	Р	air to air missiles handling equipment, test equipment for air to air missiles, components for test equipment for air to air missiles, air to air missiles training equipment, technology for the use of air to air missiles, technology for the use of inert air to air missiles, technology for the use of air to air missiles handling equipment, technology for the use of air to air missiles test equipment, technology for the use of air to air missiles training equipment, software for the use of air to air missiles, software for the modelling of weapon systems, software for the development of weapon system software, air to air missiles, components for air to air missiles, inert air to air missiles, components for inert air to air missiles	
80	Ρ	components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, general military aircraft components, technology for the use of components for combat aircraft, technology for the use of components for combat helicopters, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military training aircraft, technology for the use of components for military transport aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility aircraft, technology for the use of components for military utility helicopters, technology for the use of components for tanker aircraft, technology for the use of general military aircraft components	
81	Р	sporting rifles, components for sporting rifles, shotguns, components for shotguns	
82	Р	components for military aero-engines, general military aircraft components, components for naval engines	
83	Т	components for military infrared/thermal imaging equipment	
84	Р	command communications control and intelligence software	
85	Р	components for military aero-engines	
86	Р	weapon sights, components for weapon sights, telescopic sights, equipment for the use of weapon sights, technology for the production of weapon sights, technology for the use of weapon sights, technology for the production of telescopic sights, technology for the use of telescopic sights, technology for the production of equipment for the use of weapon sights, technology for the use of equipment for the use of weapon sights	
87	Ρ	components for military electronic equipment, components for military communications equipment, components for air to air missiles, components for air to surface missiles, components for anti-armour missiles, components for anti-radiation missiles, components for anti-ship missiles, components for surface to air missiles, components for surface to surface missiles, components for aircraft military communications equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for naval communications equipment, components for naval electronic equipment, components for naval navigation equipment, components for optical target tracking equipment, components for optical target surveillance equipment, components for optical target acquisition equipment, components for optical target designator equipment	
88	Р	military utility vehicles, technology for the use of military utility vehicles	
89	Р	components for military utility vehicles, technology for the use of military utility vehicles	
90	Р	general military aircraft components, general military vehicle components	
91	Р	components for military training aircraft, components for combat aircraft	
92	Р	sporting gun ammunition	
93	Р	aircraft military communications equipment, components for aircraft military communications equipment, test equipment for aircraft military communications equipment, test equipment for components for aircraft military communications	

_		
Γ	United States of America cont.	

		equipment, technology for the use of aircraft military communications equipment,	
technology for the use of components for aircraft military communications			
		technology for the use of test equipment for aircraft military communications	
		equipment, technology for the use of test equipment for components for aircraft military	
		communications equipment	
94	Р	software for the simulation of weapon systems	
95	Р	components for military aero-engines, components for military transport aircraft	
96	Р	sporting rifles, shotguns, sporting gun ammunition	
97	Р	components for military aero-engines	
98	Р	components for military electronic equipment	
99	Р	technology for the development of goods specified by ML10d of the EG(C)O 1994 as	
		amended, technology for the use of goods specified by ML10d of the EG(C)O 1994 as	
		amended, technology for the use of military navigation equipment, technology for the	
		use of military communications equipment, technology for the use of military aircraft	
		navigation equipment, technology for the use of aircraft military communications	
		equipment, technology for the use of military cameras, technology for the use of aircraft	
		radars, technology for the use of ground based radars	
100	Р	components for air guns	
101	Р	shotguns	
102	Р	general military aircraft components, components for combat aircraft, components for	
		combat helicopters, components for military search and rescue aircraft, components for	
		military surveillance aircraft, components for military training aircraft, components for	
		military transport aircraft, components for military utility aircraft, components for military	
		utility helicopters, components for tanker aircraft, components for military aero-engines	
103	Р	armoured all wheel drive vehicles, technology for the use of armoured all wheel drive	
		vehicles	
104	Р	non-military explosives/propellants	
105	P	military distress signalling equipment, components for military distress signalling	
100		equipment	
106	Р	components for combat helicopters, components for military utility helicopters,	
100		technology for the production of combat helicopters, technology for the production of	
		military utility helicopters, equipment for the use of combat helicopters, equipment for	
		the use of military utility helicopters	
107	Р	technology for the use of bombs launching equipment, equipment for the use of bombs	
	-	launching equipment, bombs launching equipment, components for bombs launching	
		equipment, components for military infrared/thermal imaging equipment, technology for	
		the use of components for military infrared/thermal imaging equipment, equipment for	
		the use of components for military infrared/thermal imaging equipment, general military	
		aircraft components, technology for the use of general military aircraft components,	
		military electronic equipment, components for military electronic equipment, technology	
		for the use of military electronic equipment	
108	Р	technology for the development of military aero-engines, technology for the use of	
100	'	military aero-engines, military aero-engines, components for military aero-engines,	
		equipment for the use of military aero-engines, military aircraft ground equipment	
109	Р	shotguns, vintage guns	
1109	Р	remote ground sensor systems, components for remote ground sensor systems,	
110	F	technology for the use of remote ground sensor systems, test equipment for remote	
		ground sensor systems	
111	D		
111	P	NBC clothing	
112	Р	test equipment for airborne electronic warfare equipment, components for test	
		equipment for airborne electronic warfare equipment, software for the use of test	
		equipment for airborne electronic warfare equipment, technology for the use of test	
4.4.5		equipment for airborne electronic warfare equipment	
113	Р	unmanned air vehicles, components for unmanned air vehicles, unmanned air vehicle	
		control/handling/launching equipment	
114	Р	flaps and passenger doors, specially designed or modified for military use, for use on	
		the U-125A search and rescue aircraft	
445	Р	military communications equipment, components for military communications	
115	•	······································	

United	d States o	of America cont.
116	P	components for military utility helicopters, equipment for the use of components for military surveillance aircraft, equipment for the use of components for military utility helicopters, equipment for the use of components for armoured fighting vehicles equipment for the use of components for combat aircraft, technology for the use of components for military surveillance aircraft, technology for the use of components for military utility helicopters, technology for the use of components for armoured fighting vehicles, technology for the use of components for combat aircraft, technology for the use of equipment for the use of components for military surveillance aircraft, technology for the use of equipment for the use of components for military utility helicopters, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of components for military utility helicopters, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of equipment for the use of components for armoured fighting vehicles, technology for the use of equipment for the use of components for combat aircraft
117	Т	military communications equipment, software for the use of military communications equipment
118	Р	shotguns, sporting rifles, revolvers, semi-automatic pistols, air guns
119	Т	components for military transport aircraft
120	P	technology for the use of combat aircraft, technology for the use of combat helicopters, technology for the use of military search and rescue aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for the use of military transport aircraft, technology for the use of military utility aircraft, technology for the use of military utility helicopters, technology for the use of tanker aircraft, technology for the use of airborne refuelling equipment
121	Р	military improvised explosive device disposal equipment, explosive ordnance disposal equipment, linear cutting explosive charges, demolition charges
122	Р	military infrared/thermal imaging equipment
123	Т	military utility vehicles, armoured all wheel drive vehicles
124	Ρ	missile control equipment, missile handling equipment, missile launching equipment, munitions launching equipment, weapon decoying equipment, bomb handling equipment, chaff, chaff equipment, inert decoy flares, guided missile decoy rounds, guided missile decoying equipment, inert decoys, missile jamming equipment, aiming devices, bombing computers, fire control equipment, weapon control systems, weapon day and night sights, weapon night sights, weapon sights, aircraft military communications equipment, general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for combat aircraft, components for military training aircraft, military aero-engines, airborne electronic warfare equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft flight data recorders, equipment for operation of military aircraft in confined areas, military aircraft ground equipment, military aircraft pressurised breathing equipment, military flying helmets, military parachutes, equipment for the use of military training aircraft, equipment for the use of combat aircraft, helmet mounted display equipment, military distress signalling equipment, military electronic equipment, military navigation equipment, night vision goggles, military training aircraft, test equipment, for combat aircraft, military training aircraft training equipment, military imaging counter-countermeasures equipment, imaging countermeasures equipment, imaging counter-countermeasures equipment, imaging countermeasures equipment, military training aircraft, forgings for combat aircraft, forgings for military training aircraft, forgings for combat aircraft, signature suppression fittings for military use, signature suppression coatings for military use, signature suppression for military use, signature suppression for military use, signature suppression for military use, goods tre

142	Р	sporting rifles, shotguns, components for sporting rifles, weapon sights, air guns	
141	r	goods treated for signature suppression for military use, technology for the use of weapon sights	
141	P	equipment test equipment for test equipment for weapon sights, test equipment for weapon sights,	
140	Р	chemical agent detection equipment, test equipment for chemical agent detection	
139	Р	sniper rifles, sporting rifles, components for sporting rifles	
138	Р	devices for initiating explosives	
13/	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography	
137	D	test equipment for military communications equipment, equipment for the use of military communications equipment, software for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of military communications equipment, technology for the use of test equipment for military communications equipment	
136	P	components for aircraft carriers, technology for the use of components for submarines, technology for the use of equipment for operation of military aircraft in confined areas, technology for the use of components for mine sweepers military communications equipment, components for military communications equipment,	
135	Р	components for submarines, technology for the use of components for frigates, technology for the use of general naval vessel components, technology for the use of	
134	Р	equipment military communications equipment, components for military communications equipment, equipment for the use of military communications equipment, technology for the use of military communications equipment	
133	Т	components for military communications equipment, military communications equipment	
132	Р	components for combat aircraft, components for military training aircraft, components for military utility helicopters, components for patrol craft	
131	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography	
10.		tear gas/irritant ammunition, CS hand grenades, stun grenades, training hand grenades, demolition charges, depth charges, explosive ordnance disposal equipment, illuminators, signal flares, devices containing military pyrotechnic materials, signal hand grenades, smoke ammunition, smoke hand grenades, smoke canisters, exploding simulation devices, tear gas/riot control agents, thunderflashes	
130	Р	shotguns munition fuzes, exploding simulation devices, anti-riot guns, crowd control ammunition,	
129	Р	for shotguns, weapon sight mounts shotguns, sporting rifles, revolvers, components for sporting rifles, components for revolvers, revolvers, replica vintage guns, sporting gun ammunition, components for	
128	Р	sporting rifles, sporting pistols, revolvers, components for sporting rifles, components for sporting pistols, components for revolvers, weapon sights, shotguns, components	
127	Р	components for military electronic equipment, components for chemical agent detection equipment	
126	Р	components for smoke ammunition, components for training exploding grenade ammunition, components for smoke canisters, components for signal flares, components for air to surface missiles, components for decoy flares components for submarines, devices containing military pyrotechnic materials	
125	P	general military aircraft components, components for exploding grenade ammunition, components for crowd control ammunition, components for tear gas/irritant ammunition,	
		aircraft, test equipment for military training aircraft, test models for military training aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, test models for combat aircraft, weapon sight mounts, technology for the production of military training aircraft, technology for the use of military training aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, software for the use of military training aircraft	
		aircraft, production equipment for combat aircraft, test equipment for combat aircraft, environmental test facilities for combat aircraft, equipment for the use of military training	

United St				
143	Т	technology for the use of artillery fire location equipment, technology for the use of military communications equipment, equipment for the use of artillery fire location equipment, military communications equipment, artillery fire location equipment, explorement for the use of artillery fire location equipment.		
		equipment for the use of artillery fire location equipment		
144	Р	improvised explosive device disposal equipment		
145	Р	components for combat aircraft, components for ejector seats, military aircraft ground		
		equipment, components for military aero-engines		
146	Ρ	components for NBC respirators, production equipment for components for NBC respirators		
147	Ρ	sporting rifles, components for sporting rifles, gun mountings, weapon sights, sporting gun ammunition		
148	Ρ	components for military aero-engines, technology for the use of combat aircraft,		
		equipment for the use of combat aircraft, technology for the use of military aero-		
		engines, equipment for the use of military aero-engines		
149	Ρ	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
150	Ρ	animal pathogens		
151	Ρ	components for military electronic equipment		
152	Р	components for military transport aircraft, military aircraft ground equipment, equipment for the use of military transport aircraft		
153	Ρ	general military aircraft components, components for military aircraft, head-down displays, components for military aircraft head-up displays, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft, components for military surveillance aircraft		
154	Р	components for military surveillance aircraft, test equipment for military surveillance		
101		aircraft, equipment for the use of military surveillance aircraft		
155	Р	components for air defence systems, military utility vehicles, test equipment for air		
100	•	defence systems, air defence systems training equipment, equipment for "military goods"		
156	Р	air guns, components for air guns, weapon sights		
	P	test models for the development of combat aircraft, components for test models for the development of combat aircraft, equipment for the use of test models for the		
450	D	development of combat aircraft, test equipment for the development of combat aircraft		
	P P	gun mountings, components for gun mountings		
159	٢	military electronic equipment, components for military electronic equipment,		
160	Р	components for fire control equipment, components for naval navigation equipment		
	P P	body armour, components for body armour, military helmets software for the use of naval sonar equipment, technology for the use of naval sonar		
162	P	equipment aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs, inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for components for combat aircraft, software for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, test models for the development of components for combat aircraft, military aero-engines, components for military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, test equipment for combat aircraft, software for the development of combat aircraft, production technology for combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, production technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, production technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, production technology for the production of combat aircraft, technology for the use of combat aircraft, equipment for the development of combat aircraft, equipment for the use of combat aircraft, test equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, imaging countermeasures equipment, military infrared/thermal imaging equipment, aircraft military communications equipment, combat aircraft simulators, combat aircraft training		

		equipment, ejector seat, components for ejector seats, airborne electronic warfare			
		equipment, airborne refuelling equipment, airborne targeting equipment, airborne			
		surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment			
163	Р	military electronic equipment, test equipment for military electronic equipment, test			
		equipment for general military aircraft components, general military aircraft components			
164	Р	naval shock mounts, components for naval shock mounts			
165	Р	components for combat aircraft, components for combat helicopters, components for military utility helicopters, components for military utility aircraft, components for military search and rescue aircraft, components for military surveillance aircraft, components for military training aircraft, components for transport aircraft components for tanker aircraft, general military aircraft components, components for tanks, components for armoured fighting vehicles, components for armoured personnel carriers, general military vehicle components			
166	Р	aircraft cannons, components for aircraft cannons, inert air to air missiles, inert bombs,			
		inert air to surface missiles, components for inert bombs, components for inert air to surface missiles, combat aircraft, components for combat aircraft, military aircraft ground equipment, airborne refuelling equipment, anti-g/pressure suits, military flying helmets, test equipment for combat aircraft, test equipment for combat aircraft, test models for the use of combat aircraft, technology for the use of combat aircraft, test models for the development of combat aircraft, military aero-engines, for combat aircraft, military aero-engines, fire control equipment, weapon control systems, airborne radars, aircraft radars, range-finding equipment, attack alerting/warning equipment, electronic countermeasures equipment, production equipment for combat aircraft, software for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the production of combat aircraft, technology for the use of combat aircraft, technology for the use of combat aircraft, equipment for combat aircraft, castings for combat aircraft, forgings for combat aircraft, unfinished products for combat aircraft, maging countermeasures equipment, military infrared/thermal imaging equipment, aircraft training equipment, airborne refuelling equipment, airborne targeting equipment, airborne surveillance equipment, airborne navigation equipment, military aircraft pressurised breathing equipment, parachutes, military aircraft ground equipment			
167	Р	military aero-engines, components for military aero-engines			
168	P	small arms ammunition, components for small arms ammunition, blank ammunition, inert ammunition, training small arms ammunition, components for large calibre artillery ammunition, components for small calibre artillery ammunition			
169	Р	shotguns, production equipment for sporting gun ammunition			
170	Ρ	components for aircraft radars, components for naval radars, components for ground based radars, general military vehicle components, general military aircraft components, technology for the production of general military vehicle components, technology for the production of general military aircraft components, technology for the production of components for aircraft radars, technology for the production of components for naval radars, technology for the production of components for ground based radars, technology for the use of general military vehicle components, technology for the use of general military aircraft components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components, technology for the use of general military aircraft components, technology for the use of components for aircraft radars, technology for the use of components for naval radars, technology for the use of components for ground based radars			
171	Р	components for air guns, components for revolvers, components for semi-automatic pistols, components for shotguns, semi-automatic pistols, components for semi-automatic pistols			
172	Р	shotguns, sporting gun ammunition, small arms ammunition			
173	P	mortar bombs, smoke ammunition, pyrotechnic ammunition			
174	P	military electronic equipment, components for military electronic equipment, technology			
		for the use of military electronic equipment			

United	United States of America cont.			
175	Ρ	general military vehicle components, components for armoured fighting vehicles, components for armoured personnel carriers, components for armoured repair and recovery vehicles, components for artillery towing tractors, components for bridge laying vehicles, components for bridge trailers, components for command and control vehicles, components for gun carriers, components for military ambulances, components for military cargo vehicles, components for military engineer vehicles, components for military motorcycles, components for military trailers, components for military utility vehicles, components for minefield breaching vehicles, components for mine clearance vehicles, components for munitions launching vehicles, components for tanks, components for tank destroyers, components for tank transporters		
176	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography		
177	Р	general naval vessel components, technology for the use of general naval vessel components		
178	Р	components for military electronic equipment		
179	P	shotguns, sporting rifles		
180	P	aircraft military communications equipment		
181	P	components for torpedo launching equipment, technology for the use of torpedo handing equipment, technology for the use of components for torpedo handing equipment, technology for the use of torpedo launching equipment, technology for the use of components for torpedo launching equipment		
182	Р	components for military training aircraft		
183	Р	sporting rifles, components for sporting rifles, weapon sights, sporting gun ammunition, shotguns, components for shotguns, sporting gun ammunition		
184	Р	demolition charges, equipment for the use of demolition charges, military explosives, military devices for initiating explosives		
185	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems		
186	Р	general naval vessel components, naval shock mounts		
187	Р	components for military transport aircraft, components for military utility helicopters		
188	Р	equipment employing cryptography		
189	P	ground vehicle military communications equipment, test equipment for ground vehicle military communications equipment, technology for the use of ground vehicle military communications equipment, technology for the use of test equipment for ground vehicle military communications equipment, military communications equipment, test equipment for military communications equipment, military electronic equipment, test equipment for military navigation equipment, military navigation equipment, test equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of military equipment for military navigation equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military communications equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment, technology for the use of test equipment for military electronic equipment military electronic equipment for military navigation equipment		
190	P	components for military electronic equipment, military aircraft flight data recorders, technology for the development of military electronic equipment, technology for the use of military electronic equipment, software for the use of military electronic equipment, software for the use of military electronic equipment, software for the use of military electronic equipment of software for the use of military electronic equipment of software for the use of military electronic equipment of software for the use of military electronic equipment. Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML4b; ML5; ML10a,b,c,e,f,g,h,i; ML11; ML14; PL5034; ML15; ML16;		
		PL5020; ML17c,f,h,i,j,k,I,m,n; PL5017; ML21a, b1; ML22, Goods specified in the EG(C)O 1994 as amended relating to military training aircraft as specified by ML18		
192	Ρ	general military aircraft components, military aircraft head-down displays, military aircraft head-up displays, military aircraft navigation equipment, components for military aircraft head-down displays, components for military aircraft head-up displays, components for military aircraft navigation equipment, components for military aero- engines, components for combat aircraft, components for combat helicopters, components for military search and rescue aircraft, components for military surveillance		

		aircraft, components for military training aircraft, components for military transport aircraft, components for military utility aircraft, components for military utility helicopters, components for tanker aircraft
193	Р	components for optical target surveillance equipment, test equipment for optical target surveillance equipment
194	P	military training aircraft, technology for the use of military training arcraft, aerial target equipment, components for tarining equipment, training equipment for aerial target equipment, technology for the use of equipment for aerial target equipment, technology for the use of aerial target equipment, technology for the use of aerial target equipment, technology for the use of test equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of training equipment for aerial target equipment, technology for the use of test equipment for tarining equipment for aerial target equipment, equipment for the use of aerial target equipment, test equipment, components for test equipment for training equipment for the use of training equipment for aerial target equipment, test equipment, components for test equipment for tarining equipment for the use of training equipment, components for equipment for the use of training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for training equipment for aerial target equipment, components for test equipment for weapons simulators, electronic countermeasures equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment, training equipment for electronic countermeasures equipment for the use of veapons simulators, components for test equipment, the test equipment for electronic countermeasures equipment, components for test inpument for electronic countermeasures equipment, components for test equipment for the use of electronic countermeasures equipment for the use of el
195	Р	countermeasures equipment software for the use of military communications equipment
196	Р	components for combat aircraft
197	Р	aircraft military communications equipment, components for aircraft military communications equipment
198	Ρ	components for surface to air missile control/launching equipment, software for the use of surface to air missile control/launching equipment, software for the development of surface to air missile control/launching equipment, technology for the use of surface to air missile control/launching equipment, technology for the development of software for the use of surface to air missile control/launching equipment, test equipment for surface

		to air missile control/launching equipment, equipment for the use of surface to air missile control/launching equipment
199*	Ρ	military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified for the use of complete rocket systems, some complete subsystems and Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially designed or modified production facilities or production equipment therefor; software specially designed production facilities or production equipment therefor at least a 300km range, and specially designed to the systems of the systems of the least a 300km range, and specially designed to the systems of the systems of the least a 300km range, and specially designed to the systems of the systems of the least a 300km range, and specially designed to the systems of the systems of the systems of the least a 300km range, and specially designed to the systems of the sy

Footnote

*This licence was for the use of the US Government within United States of America

Uruguay

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000	
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	1	
Military List and other items	0	
Total number of SIELs issued	4	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

assault rifles (1), body armour, components for military aero-engines, deactivated firearms for training simulators, firearm training simulators, inertial equipment

OPEN INDIVIDUAL EXPORT LICENCES

Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

Туре	Goods Summary			
Р	software for the use of equipment employing cryptography, equipment employing			
	cryptography, technology for the use of equipment employing cryptography			
Р	software for the development of equipment employing cryptography, technology for the			
	development of equipment employing cryptography			
Р	general naval vessel components, technology for the use of general naval vessel			
	components			
Р	software for the use of equipment employing cryptography, equipment employing			
	cryptography, technology for the use of equipment employing cryptography, technology			
	for the use of software for the use of equipment employing cryptography			
Р	military transport aircraft, components for military transport aircraft, military aircraft			
	ground equipment, technology for the use of military transport aircraft			
Т	artillery computers, mortar training equipment, small calibre artillery training equipment,			
	large calibre artillery training equipment			
Р	components for combat helicopters, components for military aero-engines			
Р	equipment employing cryptography			
	P P P P T			

Urugu	lay cont.			
9	Р	military helmets, ballistic shields, bomb suits, body armour, components for body armour		
10	Ρ	weapon fire simulation equipment, components for weapon fire simulation equipment, software for the use of weapon fire simulation equipment, equipment for the use of weapon fire simulation equipment, software for the use of deactivated weapon simulation equipment, deactivated weapons for training simulators, laser range finders, training mortar bombs, deactivated firearms for training simulators		
11	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography		
12	Ρ	naval radars, components for naval radars, test equipment for naval radars, test equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, test equipment avigation equipment, technology for the use of naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment		
13	Р	equipment employing cryptography		
14	Т	magnetometers		

Uzbekistan

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued	Less than £250,000

Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

cryptographic software

	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	re 2003	licence).		
No.	No. Type Goods Summary			
1	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems		
2	Р	devices for initiating explosives, explosives, linear cutting explosive charges		
3	Р	cryptographic software.		
4	Р	inertial equipment, components for inertial equipment		
5	Р	equipment employing cryptography		
6* P military, security and para-military goods and arms, ammunition and related material as specified by the 'Order' except the following: - goods specified by PL5001; landmines and all related goods; materials or explosive materials containing RDX or HMX; chemicals specified in the Chemical Weapons Convention (Schedule 1) and related technology; complete rocket systems, some complete subsystems and Unmanned				

	tan cont.
--	-----------

Airborne Vehicle systems, capable of at least a 300km range, and specially designed
production facilities or production equipment therefor; software specially designed or
modified for the use of complete rocket systems, some complete subsystems and
Unmanned Airborne Vehicle systems, capable of at least a 300km range, and specially
designed production facilities or production equipment therefor

Footnote

*This licence was for the use of the US Government within Uzbekistan

Vatican City

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).			
No.	Туре	Goods Summary		
1	1 P test equipment for test equipment for weapon sights, test equipment for weapon sights, goods treated for signature suppression for military use, technology for the use of test equipment for weapon sights			

Venezuela

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	£1.0m		
Number of SIELs issued covering:			
Items on the Military List	5		
Other items	2		
Military List and other items	0		
Total number of SIELs issued	7		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

animal pathogens, chaff, components for metal powder production equipment, components for military communications equipment, components for tanks, decoy flares, equipment for the use of military communications equipment, metal powder production equipment, military utility vehicles (T), replica general purpose machine guns (T)

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement			
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	Туре	Goods Summary		
1	1 P equipment employing cryptography			
2	Т	components for combat aircraft, components for military training aircraft, combat aircraft		

Venez	zuela con	t.
		simulators, military training aircraft simulators, training equipment for military navigation equipment, training equipment for military communications equipment, training equipment for electronic warfare equipment, replica air to air missiles, replica air to surface missiles, replica bombs, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, software for the use of training equipment for military navigation equipment, software for the use of training equipment for military communications equipment, software for the use of training equipment for electronic warfare equipment, technology for the use of combat aircraft, technology for the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of the use of military training aircraft, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of training equipment for military navigation equipment, technology for the use of military communications equipment, technology for the use of electronic warfare equipment, technology for the use of replica bombs, technology for the use of replica air to air missiles, technology for the use of replica air to surface missiles
3	Т	artillery computers, mortar training equipment, small calibre artillery training equipment, large calibre artillery training equipment
4	Р	components for military utility vehicles, technology for the use of military utility vehicles
6	P	components for military duility venicles, technology for the use of military duility venicles combat aircraft simulators, military training aircraft simulators, military electronic equipment, combat aircraft training equipment, military training aircraft training equipment, military surveillance aircraft training equipment, components for combat aircraft, components for military surveillance aircraft, components for military training aircraft, software for the modelling of military operation scenarios, software for the use of combat aircraft training equipment, software for the use of military training aircraft training equipment, software for the use of combat aircraft simulators, software for the use of military training aircraft simulators, technology for the use of combat aircraft, technology for the use of military surveillance aircraft, technology for the use of military training aircraft, technology for use of military electronic equipment, technology for the use of combat aircraft simulators, technology for the use of military training aircraft simulators, technology for the use of combat aircraft training equipment, technology for the use of military training aircraft training equipment, technology for the use of military surveillance aircraft training equipment, technology for the use of software for the modelling of military operation scenarios, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of combat aircraft training equipment, technology for the use of software for the use of military training aircraft training equipment, technology for the use of software for the use of military training aircraft simulators, technology for the use of software for the use of military training aircraft simulators technology for the use of software for the use of
		equipment for components for naval radars, technology for the use of naval radars, technology for the use of components for naval radars, technology for the use of test equipment for naval radars, naval navigation equipment, components for naval navigation equipment, test equipment for naval navigation equipment, test equipment for components for naval navigation equipment, test equipment for components for naval navigation equipment, technology for the use of naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for naval navigation equipment equipment for naval navigation equipment.
7	Р	software for the development of equipment employing cryptography, technology for the use of equipment employing cryptography
8	Р	general naval vessel components, naval electrical equipment, naval navigation equipment
9	Т	towed hydrophone arrays
10	Т	military utility vehicles, armoured all wheel drive vehicles
11	P	components for military aero-engines
12 13	P P	towed hydrophone arrays, hydrophones. military distress signalling equipment, components for military distress signalling
14	Р	equipment military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment

Venez	zuela con	t.			
15	Р	military utility vehicles, technology for the use of military utility vehicles			
16	Р	military flying helmets, military aircraft pressurised breathing equipment, aircrew protective masks, military communications equipment, components for military communications equipment, military electronic equipment, components for military electronic equipment			
17	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems			
18	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography			
19	Р	software for the use of equipment employing cryptography, equipment employing cryptography, technology for the use of equipment employing cryptography, technology for the use of software for the use of equipment employing cryptography			
20	Р	military transport aircraft, components for military transport aircraft, military aircraft ground equipment, technology for the use of military transport aircraft			
21	Р	devices for initiating explosives, explosives, linear cutting explosive charges			
22	Р	software for the development of equipment employing cryptography, technology for the development of equipment employing cryptography			
23	Р	general naval vessel components, technology for the use of general naval vessel components			
24	Р	equipment employing cryptography			
25	Т	magnetometers			

Vietnam

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a	Less than £250,000				
Number of SIELs issued covering:					
Items on the Military List					
Other items					
Military List and other items	0				
Total number of SIELs issued	10				

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

components for improvised explosive device detection equipment, components for patrol craft, corrosion resistant chemical manufacturing equipment, firing sets, improvised explosive device detection equipment, marine position fixing equipment, military airborne cargo strops, military firing sets, sporting gun ammunition

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	re 2003	licence).			
No.	No. Type Goods Summary				
1	Р	devices for initiating explosives, explosives, linear cutting explosive charges			
2	Т	towed hydrophone arrays			
3	Р	P marine location systems, marine object detection systems, marine position fixing			
	equipment				
4	4 P naval navigation equipment, components for naval navigation equipment, test				
	equipment for naval navigation equipment, test equipment for components for naval				
		navigation equipment, technology for the use of naval navigation equipment,			

Vietna	am cont.	
		technology for the use of components for naval navigation equipment, technology for the use of test equipment for naval navigation equipment, technology for the use of test equipment for components for naval navigation equipment
5	Р	inertial equipment, components for inertial equipment
6	Р	marine position fixing equipment, submersible vehicles, underwater still cameras, inertial equipment, underwater telecommunications systems, sonar log equipment, marine object detection systems, gyroscopes, bathymetric survey systems
7	Т	magnetometers

Virgin Islands of USA

STANDARD INDIVIDUAL EXPORT LICENCES

None

OPEN INDIVIDUAL EXPORT LICENCES

Licen	Licences issued or where coverage was amended during the period by the inclusion or reinstatement				
of this	of this destination (this also includes additional goods authorised during 2003 through the amendment				
of a p	of a pre 2003 licence).				
No.	No. Type Goods Summary				
1	Т	magnetometers			

Yemen

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence	£1.0m	
Number of SIELs issued covering:		
Items on the Military List	3	
Other items	4	
Military List and other items	0	
Total number of SIELs issued 7		

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

body armour, components for body armour, cryptographic software, equipment employing cryptography, filtration equipment, military inflatable craft, small arms ammunition, sporting rifles (1), toxic chemical precursors, weapons sights

OPEN INDIVIDUAL EXPORT LICENCES

 Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment of a pre 2003 licence).

 No.
 Type
 Goods Summary

 1
 T
 towed hydrophone arrays

 2
 P
 cryptographic software

 3
 T
 aiming devices, bombing computers, fire control equipment, weapon control systems,

-	, see a deve and night sight a second sight sight and second sight sight a second sight sight a second sight sight a second second sight s
	weapon day and night sights, weapon night sights, weapon sights, aircraft military
	communications equipment, general military aircraft components, military aircraft head-
	down displays, military aircraft head-up displays, military aircraft navigation equipment,

Yemen	ont.	
-------	------	--

components for military training aircraft, military aero-engines, airborne electronic
warfare equipment, airborne targeting equipment, airborne surveillance equipment,
airborne navigation equipment, military aircraft flight data recorders, equipment for
operation of military aircraft in confined areas, military aircraft ground equipment,
aircrew protective masks, anti-g/pressure suits, ejector seats, liquid oxygen converters,
military aircraft pressurised breathing equipment, military flying helmets, military
parachutes, equipment for the use of military training aircraft, helmet mounted display
equipment, military distress signalling equipment, military electronic equipment, military
navigation equipment, test equipment for military training aircraft, military cameras,
military photographic equipment, military image intensifier equipment, night vision
goggles, military infrared/thermal imaging equipment, military imaging radar equipment,
imaging countermeasures equipment, imaging counter-countermeasures equipment,
imaging countermeasure/counter-countermeasures equipment, technology for the use
of military training aircraft, software for the use military training aircraft

Zambia

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs issued	1	

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

shotguns (1)

OPEN INDIVIDUAL EXPORT LICENCES

of this	Licences issued or where coverage was amended during the period by the inclusion or reinstatement of this destination (this also includes additional goods authorised during 2003 through the amendment			
of a p	of a pre 2003 licence).			
No.	lo. Type Goods Summary			
1	1 P equipment employing cryptography, equipment employing cryptography, software for			
	the use of equipment employing cryptography, equipment employing cryptography			

Zimbabwe

STANDARD INDIVIDUAL EXPORT LICENCES

Total value of SIEL applications for which a licence was issued		Less than £250,000
Number of SIELs issued covering:		
Items on the Military List	0	
Other items	2	
Military List and other items	0	
Total number of SIELs issued 1		

Zimbabwe cont.

The SIELs issued were granted for the following items (for permanent export except where the entry is followed by a (T), which indicates a Temporary Export):

cryptographic software, microwave components

Number of SIELs refused covering:		
Items on the Military List	1	
Other items	0	
Military List and other items	0	
Total number of SIELs refused	1	

Rating	ML10
No of SIELS	1
covering items with	
this rating	

Licences issued or where coverage was amended during the period by the inclusion or reinstatement		
of this destination (this also includes additional goods authorised during 2003 through the amendment		
of a pre 2003 licence).		
No.	Туре	Goods Summary
1	Р	equipment employing cryptography, equipment employing cryptography, software for
		the use of equipment employing cryptography, equipment employing cryptography

Annex A

Part I and Part III (the Military List) of Schedule 1 to the Export of Goods (Control) Order 1994

PART I

GROUP 2 EXPLOSIVE RELATED GOODS

- 1. Equipment or devices, other than those specified in Part III of this Schedule or in entry 1A005, 3A229 or 3A232 in Annex I to Council Decision 94/942/CFSP, for detection of or use with explosives or for dealing with or protecting against improvised explosive devices (as defined in Part III of this Schedule), as follows, and specially designed components therefor:
 - (a) electronic equipment capable of detecting concealed explosives except:

television or X-ray inspection equipment;

- (b) electronic jamming equipment specially designed to prevent the detonation by radio remote control of improvised explosive devices;
- (c) equipment and devices specially designed to initiate explosions by electrical or nonelectrical means, including firing sets, detonators, igniters and detonating cord; except:

equipment and devices specially designed for a specific commercial use consisting of the actuation or operation by explosive means of other equipment or devices the function of which is not the initiation or creation of explosions;

and:

pressure controlled equipment specially designed for down-hole oilfield equipment applications and which are incapable of use at atmospheric pressure.

 (d) equipment and devices, including shields and helmets, specially designed for the disposal of improvised explosive devices;

except:

bomb blankets and containers designed for holding improvised explosive devices or objects suspected of being such devices.

- 2. Linear cutting explosive charges.
- 3. Technology required for the use of the above (the words "technology", "required" and "use" being as defined in Part III of this Schedule).
- Note: This is the text of Part III of schedule 1 to the Export of Goods (Control) Order 1994 as at 1 January 2003. It was subsequently amended by the Export of Goods (Control) (Amendment) Order 2003 (S.I. 2003/1938) which changed the text of ML1, ML2, ML6, PL5031, ML7, ML8, ML9, ML10, ML14, ML17, ML18, and ML22. In addition, national controls under entries PL5002, PL5018, PL5021, PL5033 and PL5034 were deleted and the items controlled under those entries incorporated elsewhere within the Military List.

PART III

MILITARY, SECURITY AND PARA-MILITARY GOODS AND ARMS, AMMUNITION AND RELATED MATERIAL

General Technology Note

- Subject to paragraph 2 below, the export of "technology" specified in this Part of this Schedule is prohibited by Article 2 of this Order if it is capable of being "required" for the "development", "production" or "use" of "goods" specified in this Part of this Schedule, whether or not the "technology" being exported in the particular case is intended to be applied in respect of such goods.
- 2. The prohibition in Article 2 does not apply to that "technology" which is the minimum necessary for the installation, operation, maintenance (checking) and repair of "goods" not specified in this Part of this Schedule, to "technology" "in the public domain", to "basic scientific research" or to the minimum necessary information for patent applications.

Definitions

In this Part:

"adapted for use in war" means any modification or selection (such as altering purity, shelf life, virulence, dissemination characteristics, or resistance to ultra violet (UV) radiation) designed to increase the effectiveness in producing casualties in humans or animals, degrading equipment or damaging crops or the environment;

"additives" means substances used in explosive formulations to improve their properties;

"anti-idiotypic antibodies" means antibodies which bind to the specific antigen binding sites of other antibodies;

"basic scientific research" means experimental or theoretical work undertaken principally to acquire new knowledge of the fundamental principles of phenomena or observable facts, not primarily directed towards a specific practical aim or objective;

"biocatalyst" means enzymes for special chemical or biochemical reactions and other biological compounds which bind to and accelerate the degradation of chemical warfare (CW) agents;

"biopolymer" means the following biological macromolecules:

- a. enzymes for specific chemical or biochemical reactions;
- b. antibodies, monoclonal, polyclonal or "anti-idiotypic";
- c. specially designed or specially processed "receptors";

"critical temperature" (sometimes referred to as the transition temperature) of a specific superconductive material means the temperature at which the specific material loses all resistance to the flow of direct electrical current;

"development" is related to all stages prior to serial production, such as: design, design research, design analyses, design concepts, assembly and testing of prototypes, pilot production schemes, design data, process of transforming design data into a product, configuration design, integration design, layouts;

"end-effectors" means grippers, active tooling units (that is, devices for applying motive power,

process energy or sensing to the workpiece) and any other tooling that is attached to the baseplate on the end of a "robot" manipulator arm;

"energetic materials" means substances or mixtures that react chemically to release energy required for their intended application; "explosives", "pyrotechnics" and "propellants" are subclasses of energetic materials";

"explosives" means solid, liquid or gaseous substances or mixtures of substances which, in their application as primary, booster, or main charges in warheads, demolition and other applications, are required to detonate;

"expression vectors" means carriers (e.g., plasmid or virus) used to introduce genetic material into host cells;

"first generation image intensifier tubes" mean electrostatically focused tubes, employing input and output fibre optic or glass face plates, multi-alkali photocathodes (S-20 or S-25), but not microchannel plate amplifiers;

"improvised explosive devices" means devices fabricated or intended to be placed in an improvised manner incorporating destructive, lethal, noxious, pyrotechnic or incendiary chemicals, designed to destroy, disfigure or harass; they may incorporate military stores, but are normally devised from non-military components;

"in the public domain" means available without restriction upon further dissemination (no account being taken of restrictions arising solely from copyright);

"laser" means an assembly of components which produce both spatially and temporally coherent light which is amplified by stimulated emission of radiation;

"microprogramme" means a sequence of elementary instructions, maintained in a special storage, the execution of which is initiated by the introduction of a reference instruction into an instruction register;

"monoclonal antibodies" means proteins which bind to one antigenic site and are produced by a single clone of cells;

"nuclear reactor" means the items within or attached directly to the reactor vessel, the equipment which controls the level of power in the core, and the components which normally contain, come into direct contact with or control the primary coolant of the reactor core;

"polyclonal antibodies" means a mixture of proteins which bind to the specific antigen and are produced by more than one clone of cells;

"precursors" means speciality chemicals used in the manufacture of "explosives";

"production" means all production stages, such as: product engineering, manufacture, integration, assembly (mounting), inspection, testing, quality assurance;

"programme" means a sequence of instructions to carry out a process in, or convertible into, a form executable by an electronic computer;

"propellants" means substances or mixtures that react chemically to produce large volumes of hot gases at controlled rates to perform mechanical work;

"pyrotechnic(s)" means mixtures of solid or liquid fuels or oxidizers which, when ignited, undergo an energetic chemical reaction at a controlled rate intended to produce specific time

delays, or quantities of heat, noise, smoke, visible light or infrared radiation; pyrophorics are a subclass of pyrotechnics, which contain no oxidizers but ignite spontaneously on contact with air;

"receptors" means biological macromolecular structure capable of binding ligands, the binding of which affects physiological functions;

"required" as applied to "technology", refers to only that portion of "technology" which is peculiarly responsible for achieving or exceeding the controlled performance levels, characteristics or functions. Such "required" "technology" may be shared by different "goods";

"riot control agents" means substances which produce temporary, irritating or disabling physical effects which disappear within minutes of removal from exposure. There is no significant risk of permanent injury and medical treatment is rarely required;

"robot" means a manipulation mechanism, which may be of the continuous path or of the pointto-point variety, may use sensors, and which:

- a. Is multifunctional;
- b. Is capable of positioning or orienting material, parts, tools or special devices through variable movements in three dimensional space;
- c. Incorporates three or more closed or open loop servo-devices which may include stepping motors; and
- d. Has "user-accessible programmability" by means of the teach/playback method or by means of an electronic computer which may be a programmable logic controller, i.e., without mechanical intervention;

except:

- a. Manipulation mechanisms which are only manually/teleoperator controllable;
- b. Fixed sequence manipulation mechanisms, which are automated moving devices, operating according to programmes where the motions are limited by fixed stops, such as pins or cams and the sequence of motions and the selection of paths or angles are not variable or changeable by mechanical, electronic or electrical means;
- c. Mechanically controlled variable sequence manipulation mechanisms, which are automated moving devices, operating according to programmes where the motions are limited by fixed, but adjustable stops, such as pins or cams and the sequence of motions and the selection of paths or angles are variable within the fixed programme pattern; variations or modifications of the programme pattern (e.g., changes of pins or exchanges of cams) in one or more motion axes are accomplished only through mechanical operations;
- Non-servo-controlled variable sequence manipulation mechanisms, which are automated moving devices, operating according to mechanically fixed programmed motions; the programme is variable but the sequence proceeds only by the binary signal from mechanically fixed electrical binary devices or adjustable stops;
- e. Stacker cranes defined as Cartesian coordinate manipulator systems manufactured as an integral part of a vertical array of storage bins and designed to access the contents of those bins for storage or retrieval;

"software" means one or more "programmes" or "microprogrammes" fixed in any tangible medium of expression;

"special gun-mounting" means any fixture designed to mount a gun;

"superconductive" in relation to materials (i.e., metals, alloys or compounds) means those which can lose all electrical resistance (i.e., which can attain infinite electrical conductivity and carry very large electrical currents without Joule heating); the superconductive state of a material is individually characterized by a "critical temperature", a critical magnetic field, which is a function of temperature, and a critical current density which is a function of both magnetic field and temperature;

"tear gases" means gases which produce temporary irritating or disabling effects which disappear within minutes of removal of exposure;

"technology" means specific information necessary for the "development", "production" or "use" of a product. The information may take forms such as blueprints, plans, diagrams, models, formulae, tables, engineering designs and specifications, manuals and instructions written or recorded on other media or devices such as disk, tape, read-only memories;

"use" means operation, installation (which includes on-site installation), maintenance, checking, repair, overhaul and refurbishing;

"user-accessible programmability" means the facility allowing a user to insert, modify or replace "programmes" by means other than:

- a. A physical change in wiring or interconnections; or
- b. The setting of function controls including entry of parameters.
- **ML1** Arms and automatic weapons with a calibre of 12.7 mm (calibre 0.50 inches) or less and accessories, as follows, and specially designed components therefor:
 - a. Rifles, carbines, revolvers, pistols, machine pistols and machine guns;
 - b. Smooth-bore weapons specially designed for military use;
 - c. Weapons using caseless ammunition;
 - d. Silencers, "special gun-mountings", weapons sights, clips and flash suppressers for arms specified in ML1.a., ML1.b. or ML1.c.

except:

- Air weapons (other than those declared by the Firearms (Dangerous Air Weapons) Rules 1969 to be specially dangerous);
- b. Firearms specially designed for dummy ammunition and which are incapable of firing any ammunition specified in this Part;
- d. Firearms certified by a registered UK Proof House as having been rendered incapable of firing any ammunition specified in this Part;
- e. Bayonets.

Technical Note:

Smooth-bore weapons specially designed for military use as specified in ML1.b. are those which:

- a. Are proof tested at pressures above 1,300 bars;
- b. Operate normally and safely at pressures above 1,000 bars; and
- c. Are capable of accepting ammunition above 76.2 mm in length (e.g., commercial 12-gauge magnum shot gun shells).

The parameters in this Technical Note are to be measured according to the standards of the Commission Internationale Permanente.

- **PL5002** Telescopic sights for goods specified in PL5018, other than those specified in entries ML1, ML2 and ML5.
- **PL5018** Smooth-bore weapons, other than those specified in ML1.b. or ML2, and specially designed components therefor;

except:

- Air weapons (other than those declared by the Firearms (Dangerous Air Weapons) Rules 1969 to be specially dangerous);
- b. Air (pneumatic) or cartridge (explosive) powered guns or pistols designed as:

1. Industrial tools; or

- 2. Humane stunning devices employed specifically for animal slaughter;
- c. Signal pistols.
- **PL5021** Ammunition or cartridges, including projectiles, and specially designed components therefor, for the "goods" specified in entry PL5018;

except:

- a. Lead or lead alloy pellet ammunition specially designed for air weapons;
- b. Ammunition crimped without a projectile (blank star) and dummy ammunition with a pierced powder chamber.
- c. Cartridges specially designed for signalling, bird scaring or lighting of gas flares at oil wells.
- **ML2** Armament or weapons with a calibre greater than 12.7 mm (calibre 0.50 inches), projectors and accessories, as follows, and specially designed components therefor:
 - a. Guns, howitzers, cannon, mortars, anti-tank weapons, projectile launchers, military flame throwers, recoilless rifles and signature reduction devices therefor;
 - b. Military smoke, gas and pyrotechnic projectors or generators;

except:

Signal pistols.

- c. Weapons sights for arms specified in entry ML2.a. or ML2.b.
- ML3 Ammunition, and specially designed components therefor, for the weapons specified in ML1, ML2 or ML12.

except:

- a. Ammunition crimped without a projectile (blank star) and dummy ammunition with a pierced powder chamber;
- b. Lead or lead alloy pellet ammunition specially designed for air weapons.
- c. Cartridges specially designed for signalling, bird scaring or lighting of gas flares at oil wells.
- **ML4** Bombs, torpedoes, rockets, missiles, other explosive devices and charges, and related equipment and accessories, as follows, specially designed for military use, and specially designed components therefor:
 - Bombs, torpedoes, grenades, smoke canisters, rockets, mines, missiles, depth charges, demolition-charges, demolition-devices and demolition-kits, devices that contain "military pyrotechnics", cartridges and simulators (i.e. equipment simulating the characteristics of any of these items);

 Equipment specially designed for the handling, control, activation, powering with one-time operational output, launching, laying, sweeping, discharging, decoying, jamming, detonation, disruption or detection of items specified in ML4.a.

Technical Note

Hand held devices, limited by design solely to the detection of metal objects and incapable of distinguishing between mines and other metal objects, are not considered to be specially designed for the detection of items specified by ML4.a.

PL5006 Apparatus or devices specially designed for military use, used for the handling, control, discharging, decoying, jamming, detonation, disruption or detection of improvised explosive devices or other explosive devices not specified in ML4.a., and specially designed components therefor.

except:

Inspection devices not employing electronic management.

- **PL5030** Bombs and grenades, other than those specified in ML4 and specially designed components therefor.
- **ML5** Fire control equipment and related alerting and warning equipment, related systems, test and alignment and countermeasure equipment, as follows, specially designed for military use, and specially designed components and accessories therefor:
 - a. Weapon sights, bombing computers, gun laying equipment and weapon control systems;
 - Target acquisition, designation, range-finding, surveillance or tracking systems; detection, data fusion, recognition or identification equipment; and sensor integration equipment;
 - c. Countermeasure equipment for items specified in ML5.a. or ML5.b.
 - d. Field test or alignment equipment, specially designed for items specified in entry ML5.a. or ML5.b.
- ML6 Ground vehicles and components therefor specially designed or modified for military use.

Technical Note:

For the purposes of ML6 the term ground vehicles includes trailers.

- Note: Modification of a ground vehicle for military use entails a structural, electrical or mechanical change involving one or more specially designed military components.
- **PL5031** Ground vehicles and related equipment, other than those specified elsewhere in this Part, as follows:
 - All wheel drive vehicles capable of off road use which have been manufactured or fitted with metallic or non-metallic materials to provide ballistic protection; except:
 - 1. vehicles designed or fitted out for the transportation of valuables or funds;
 - 2. vehicles fitted with, or designed or modified to be fitted with, a plough or flail for the purpose of land mine clearance.
 - b. Containers for mounting on vehicles, specially designed or modified for military use and components therefor specially designed or modified for military use.

ML7 In this entry, references in square brackets to [Chemical Abstract Service] [CAS] numbers are included for convenience only. Goods of which the description in this entry includes a CAS reference are specified in this entry whether or not they fall within that reference.

Chemical or biological toxic agents, toxic chemicals and mixtures containing such agents or chemicals, "tear gases", radioactive materials, related equipment, components, materials and "technology" as follows:

- a. Chemical or biological toxic agents, toxic chemicals and radioactive materials, as follows:
 - Biological agents and radioactive materials "adapted for use in war" to produce casualties in humans or animals, degrade equipment or damage crops or the environment, and chemical warfare (CW) agents;
 - Chemicals listed in items (1) to (6) of the Schedule to the Chemical Weapons Act 1996, read with notes 2 and 3 of that Schedule, whether or not they are CW agents within entry ML7.a and chemical mixtures containing one or more of these chemicals;
 - 3. 3-Quinuclidinyl benzilate (BZ) [CAS 6581-06-02] and chemical mixtures containing more than 1% by weight thereof;
- b. CW binary precursors and key precursors, as follows, and chemical mixtures containing one or more of these precursors:
 - Alkyl (Methyl, Ethyl, n-Propyl or Isopropyl) Phosphonyl Difluorides, such as: DF: Methyl Phosphonyldifluoride [CAS 676-99-3];
 - O-Alkyl (H or equal to or less than C10, including cycloalkyl) O-2-dialkyl (Methyl, Ethyl, n-Propyl or Isopropyl) aminoethyl alkyl (Methyl, Ethyl, n-Propyl or Isopropyl) phosphonite and corresponding alkylated and protonated salts, such as:

QL: O-Ethyl-2-di-isopropylaminoethyl methylphosphonite [CAS 57856-11-8];

- 3. Chlorosarin: O-Isopropyl methylphosphonochloridate [CAS 1445-76-7];
- 4. Chlorosoman: O-Pinakolyl methylphosphonochloridate [CAS 7040-57-5];
- c. "Tear gases" and "riot control agents" including:
 - 1. Bromobenzyl cyanide (CA) [CAS 5798-79-8];
 - 2. o-Chlorobenzylidenemalononitrile (o-Chlorobenzalmalononitrile) (CS) [CAS 2698-41-1];
 - 3. Phenylacyl chloride (w-chloroacetophenone) (CN) [CAS 532-27-4];
 - Dibenz-(b,f)-1,4-oxazephine (CR) [CAS 257-07-8]; except: Tear gases or riot control agents individually packaged for personal self defence purposes.
- d. Equipment specially designed or modified for the dissemination of any of the following and specially designed components therefor;
 - 1. Materials or agents specified in entry ML7.a. or entry ML7.c.;
 - 2. CW agents made up of precursors specified in entry ML7.b.;
- Note: ML7.d. does not control equipment not specially designed or modified for military purposes.
 - e. "Goods" specially designed for defence against materials specified in entry ML7.a. or entry ML7.c. and specially designed components therefor;
- Note: 1 ML7.e. does not control equipment not specially designed or modified for military purposes.

 Goods specially designed for the detection or identification of materials specified in entry ML7.a. or entry ML7.c. and specially designed components therefor; except:

Personal radiation monitoring dosimeters.

- Note: ML7.f. does not control equipment not specially designed or modified for military purposes.
 - g. "Biopolymers" specially designed or processed for the detection or identification of CW agents specified in entry ML7.a., and the cultures of specific cells used to produce them;
 - h. "Biocatalysts" for the decontamination or degradation of CW agents, and biological systems therefor, as follows:
 - "Biocatalysts" specially designed for the decontamination or degradation of CW agents specified in ML7.a. resulting from directed laboratory selection or genetic manipulation of biological systems;
 - Biological systems, as follows: "expression vectors", viruses or cultures of cells containing the genetic information specific to the production of "biocatalysts" specified in ML7.h.1.;
 - i. "Technology" as follows:
 - 1. "Technology" for the "development", "production" or " use" of toxicological agents, related equipment or components specified in ML7.a. to ML7.f.;
 - 2. "Technology" for the "development", "production" or "use" of "biopolymers" or cultures of specific cells specified in ML7.g.;
 - 3. "Technology" exclusively for the incorporation of "biocatalysts", specified in ML7.h.1., into military carrier substances or military material.
- Note 1: ML7.a. and ML7.c. do not control:
 - a. Cyanogen chloride [CAS 506-77-4];
 - b. Hydrocyanic acid [CAS 74-90-8];
 - c. Chlorine [CAS 7782-50-5];
 - d. Carbonyl chloride (phosgene) [CAS 75-44-5];
 - e. Diphosgene (trichloromethyl-chloroformate) [CAS 503-38-8];
 - f. Ethyl bromoacetate [CAS 105-36-2];
 - g. Xylyl bromide, ortho: [CAS 89-92-9], meta: [CAS 620-13-3], para: [CAS 104-81-4];
 - h. Benzyl bromide [CAS 100-39-0];
 - i. Benzyl iodide [CAS 620-05-3];
 - j. Bromo acetone [CAS 598-31-2];
 - k. Cyanogen bromide [CAS 506-68-3];
 - I. Bromo methylethylketone [CAS 816-40-0];
 - m. Chloro acetone [CAS 78-95-5];
 - n. Ethyl iodoacetate [CAS 623-48-3];
 - o. Iodo acetone [CAS 3019-04-3];
 - p. Chloropicrin [CAS 76-06-2].
- Note 2: The "technology", cultures of cells and biological systems listed in ML7.g.,ML7.h.2, and ML7.i.3. are exclusive and do not control "technology", cells or biological systems for civil purposes, such as agricultural, pharmaceutical, medical, veterinary, environmental, waste management, or in the food industry.

ML 8 In this entry, references in square brackets to Chemical Abstract Service [CAS] numbers are included for convenience only. Goods of which the description in this entry includes a CAS reference are specified in this entry whether or not they fall within that reference.

"Energetic materials", and related substances, as follows:

- a. "Explosives", as follows, and mixtures thereof:
 - 1. ADNBF (aminodinitrobenzofuroxan or 7-amino-4,6-dinitrobenzofurazane-1-oxide) (CAS 97096-78-1);
 - BNCP (cis-bis (5-nitrotetrazolato) tetra amine-cobalt (III) perchlorate) (CAS 117412-28-9);
 - CL-14 (diamino dinitrobenzofuroxan or 5,7-diamino-4,6-dinitrobenzofurazane-1-oxide) (CAS 117907-74-1);
 - CL-20 (HNIW or Hexanitrohexaazaisowurtzitane) (CAS 135285-90-4); chlathrates of CL-20;
 - 5. CP (2-(5-cyanotetrazolato) penta amine-cobalt (III) perchlorate) (CAS 70247-32-4);
 - 6. DADE (1,1-diamino-2,2-dinitroethylene, FOX7);
 - 7. DATB (diaminotrinitrobenzene) (CAS 1630-08-6);
 - 8. DDFP (1,4-dinitrodifurazanopiperazine);
 - 9. DDPO (2,6-diamino-3,5-dinitropyrazine-1-oxide, PZO) (CAS 194486-77-6);
 - DIPAM (3,3¢-diamino-2,2¢,4,4¢,6,6¢-hexanitrobiphenyl or dipicramide) (CAS 17215-44-0);
 - 11. DNGU (DINGU or dinitroglycoluril) (CAS 55510-04-8);
 - 12. Furazans, as follows:
 - a. DAAOF (diaminoazoxyfurazan);
 - b. DAAzF (diaminoazofurazan) (CAS 78644-90-3);
 - 13. HMX and derivatives, as follows:
 - a. HMX (Cyclotetramethylenetetranitramine, octahydro-1,3,5,7-tetranitro-

1,3,5,7-tetrazine, 1,3,5,7-tetranitro-1,3,5,7-tetraza-cyclooctane, octogen or octogene) (CAS 2691-41-0);

- b. difluoroaminated analogs of HMX;
- c. K-55 (2,4,6,8-tetranitro-2,4,6,8-tetraazabicyclo-[3,3,0]-octanone-3, tetranitrosemiglycouril or keto-bicyclic HMX) (CAS 130256-72-3);
- 14. HNAD (hexanitroadamantane) (CAS 143850-71-9);
- 15. HNS (hexanitrostilbene) (CAS 20062-22-0);
- 16. Imidazoles, as follows:
 - a. BNNII (Octahydro-2,5-bis(nitroimino)imidazo [4,5-d]imidazole);
 - b. DNI (2,4-dinitroimidazole) (CAS 5213-49-0);
 - c. FDIA (1-fluoro-2,4-dinitroimidazole);
 - d. NTDNIA (N-(2-nitrotriazolo)-2,4-dinitroimidazole);
 - e. PTIA (1-picryl-2,4,5-trinitroimidazole);
- 17. NTNMH (1-(2-nitrotriazolo)-2-dinitromethylene hydrazine);
- 18. NTO (ONTA or 3-nitro-1,2,4-triazol-5-one) (CAS 932-64-9);
- 19. Polynitrocubanes with more than four nitro groups;
- 20. PYX (2,6-bis(picrylamino)-3,5-dinitropyridine) (CAS 38082-89-2);

- 21. RDX and derivatives, as follows:
 - RDX (cyclotrimethylenetrinitramine, cyclonite, T4, hexahydro-1,3,5-trinitro-1,3,5-triazine, 1,3,5-trinitro-1,3,5-triaza-cyclohexane, hexogen or hexogene) (CAS 121-82-4);
 - b. Keto-RDX (K-6 or 2,4,6-trinitro-2,4,6-triazacyclohexanone) (CAS 115029-35-1);
- 22. TAGN (triaminoguanidinenitrate) (CAS 4000-16-2);
- 23. TATB (triaminotrinitrobenzene) (CAS 3058-38-6);
- 24. TEDDZ (3,3,7,7-tetrabis(difluoroamine) octahydro-1,5-dinitro-1,5-diazocine);
- 25. Tetrazoles, as follows:
 - a. NTAT (nitrotriazol aminotetrazole);
 - b. NTNT (1-N-(2-nitrotriazolo)-4-nitrotetrazole);
- 26. Tetryl (trinitrophenylmethylnitramine) (CAS 479-45-8);
- 27. TNAD (1,4,5,8-tetranitro-1,4,5,8-tetraazadecalin) (CAS 135877-16-6);
- 28. TNAZ (1,3,3-trinitroazetidine) (CAS 97645-24-4);
- 29. TNGU (SORGUYL or tetranitroglycoluril) (CAS 55510-03-7);
- 30. TNP (1,4,5,8-tetranitro-pyridazino[4,5-d]pyridazine) (CAS 229176-04-9);
- 31. Triazines, as follows:
 - a. DNAM (2-oxy-4,6-dinitroamino-s-triazine) (CAS 19899-80-0);
 - b. NNHT (2-nitroimino-5-nitro-hexahydro-1,3,5-triazine) (CAS 130400-13-4);
- 32. Triazoles, as follows:
 - a. 5-azido-2-nitrotriazole;
 - b. ADHTDN (4-amino-3,5-dihydrazino-1,2,4-triazole dinitramide) (CAS 1614-08-0);
 - c. ADNT (1-amino-3,5-dinitro-1,2,4-triazole);
 - d. BDNTA ([bis-dinitrotriazole]amine);
 - e. DBT (3,3¢-dinitro-5,5-bi-1,2,4-triazole) (CAS 30003-46-4);
 - f. DNBT (dinitrobistriazole) (CAS 70890-46-9);
 - g. NTDNA (2-nitrotriazole-5-dinitramide) (CAS 75393-84-9);
 - h. NTDNT (1-N-(2-nitrotriazolo)-3,5-dinitrotriazole);
 - i. PDNT (1-picryl-3,5-dinitrotriazole);
 - j. TACOT (tetranitrobenzotriazolobenzotriazole) (CAS 25243-36-1);
- Any explosive not listed elsewhere in ML8.a. with a detonation velocity exceeding 8,700 m/s at maximum density or a detonation pressure exceeding 34 GPa (340 kbar);
- 34. Other organic explosives not listed elsewhere in ML8.a. yielding detonation pressures of 25 GPa (250 kbar) or more that will remain stable at temperatures of 523K (250°C) or higher for periods of 5 minutes or longer.
- b. "Propellants", as follows:
 - Any United Nations (UN) Class 1.1 solid "propellant" with a theoretical specific impulse (under standard conditions) of more than 250 seconds for non-metallized, or more than 270 seconds for aluminized compositions;
 - Any UN Class 1.3 solid "propellant" with a theoretical specific impulse (under standard conditions) of more than 230 seconds for non-halogenized, 250 seconds for non-metallized compositions and 266 seconds for metallized compositions;

- 3. Propellants having a force constant of more than 1,200 kJ/kg;
- "Propellants" that can sustain a steady-state linear burning rate of more than 38 mm/s under standard conditions (as measured in the form of an inhibited single strand) of 6.89 MPa (68.9 bar) pressure and 294K (21°C);
- Elastomer modified cast double base (EMCDB) "propellants" with extensibility at maximum stress of more than 5% at 233K (-40°C);
- 6. Any "propellant" containing substances listed in ML8.a.
- c. "Pyrotechnics", fuels and related substances, as follows, and mixtures thereof:
 - 1. Aircraft fuels specially formulated for military purposes;
 - 2. Alane (aluminum hydride) (CAS 7784-21-6);
 - 3. Carboranes; decaborane (CAS 17702-41-9); pentaboranes (CAS 19624-22-7 and 18433-84-6) and their derivatives;
 - 4. Hydrazine and derivatives, as follows (see also ML8.d.8. and d.9. for oxidising hydrazine derivatives):
 - a. Hydrazine (CAS 302-01-2) in concentrations of 70% or more;
 - b. Monomethyl hydrazine (CAS 60-34-4);
 - c. Symmetrical dimethyl hydrazine (CAS 540-73-8);
 - d. Unsymmetrical dimethyl hydrazine (CAS 57-14-7);
 - 5. Metal fuels in particle form whether spherical, atomized, spheroidal, flaked or ground, manufactured from material consisting of 99 % or more of any of the following:
 - a. Metals and mixtures thereof, as follows:
 - 1. Beryllium (CAS 7440-41-7) in particle sizes of less than 60 m;
 - 2. Iron powder (CAS 7439-89-6) with particle size of 3 m or less produced by reduction of iron oxide with hydrogen;
 - b. Mixtures, which contain any of the following:
 - 1. Zirconium (CAS 7440-67-7), magnesium (CAS 7439-95-4) or alloys of these in particle sizes of less than 60 m;
 - Boron (CAS 7440-42-8) or boron carbide (CAS 12069-32-8) fuels of 85% purity or higher and particle sizes of less than 60 m; except:

boron and boron carbide enriched with boron-10 (20% or more of total boron-10 content);

- Military materials containing thickeners for hydrocarbon fuels specially formulated for use in flame throwers or incendiary munitions, such as metal stearates or palmates (e.g. octal (CAS 637-12-7)) and M1, M2, and M3 thickeners;
- 7. Perchlorates, chlorates and chromates composited with powdered metal or other high energy fuel components;
- 8. Spherical aluminum powder (CAS 7429-90-5) with a particle size of 60 m or less, manufactured from material with an aluminum content of 99% or more;
- 9. Titanium subhydride (TiHn) of stoichiometry equivalent to n= 0.65-1.68.
- d. Oxidizers, as follows, and mixtures thereof:
 - 1. ADN (ammonium dinitramide or SR 12) (CAS 140456-78-6);
 - 2. AP (ammonium perchlorate) (CAS 7790-98-9);
 - 3. Compounds composed of fluorine and any of the following:

- a. Other halogens;
- b. Oxygen; or
- c. Nitrogen;

except: chlorine trifluoride;

- 4. DNAD (1,3-dinitro-1,3-diazetidine) (CAS 78246-06-7);
- 5. HAN (hydroxylammonium nitrate) (CAS 13465-08-2);
- 6. HAP (hydroxylammonium perchlorate) (CAS 15588-62-2);
- 7. HNF (hydrazinium nitroformate) (CAS 20773-28-8);
- 8. Hydrazine nitrate (CAS 37836-27-4);
- 9. Hydrazine perchlorate (CAS 27978-54-7);
- Liquid oxidisers comprised of or containing inhibited red fuming nitric acid (IRFNA) (CAS 8007-58-7);
- e. Binders, plasticizers, monomers, polymers, as follows:
 - 1. AMMO (azidomethylmethyloxetane and its polymers) (CAS 90683-29-7);
 - 2. BAMO (bisazidomethyloxetane and its polymers) (CAS 17607-20-4);
 - 3. BDNPA (bis (2,2-dinitropropyl)acetal) (CAS 5108-69-0);
 - 4. BDNPF (bis (2,2-dinitropropyl)formal) (CAS 5917-61-3);
 - 5. BTTN (butanetrioltrinitrate) (CAS 6659-60-5);
 - 6. Energetic monomers, plasticizers and polymers containing nitro, azido, nitrate, nitraza or difluoroamino groups specially formulated for military use;
 - 7. FAMAO (3-difluoroaminomethyl-3-azidomethyl oxetane) and its polymers;
 - 8. FEFO (bis-(2-fluoro-2,2-dinitroethyl) formal) (CAS 17003-79-1);
 - 9. FPF-1 (poly-2,2,3,3,4,4-hexafluoropentane-1,5-diol formal) (CAS 376-90-9);
 - 10. FPF-3 (poly-2,4,4,5,5,6,6-heptafluoro-2-tri-fluoromethyl-3-oxaheptane-1,7-diol formal);
 - 11. GAP (glycidylazide polymer) (CAS 143178-24-9) and its derivatives;
 - HTPB (hydroxyl terminated polybutadiene) with a hydroxyl functionality equal to or greater than 2.2 and less than or equal to 2.4, a hydroxyl value of less than 0.77 meq/g, and a viscosity at 30°C of less than 47 poise (CAS 69102-90-5);
 - 13. Low (less then 10,000) molecular weight, alcohol functionalised, poly(epichlorohydrin); poly(epichlorohydrindiol) and triol;
 - 14. NENAs (nitratoethylnitramine compounds) (CAS 17096-47-8, 85068-73-1, 82486-83-7, 82486-82-6 and 85954-06-9);
 - 15. PGN (poly-GLYN, polyglycidylnitrate or poly(nitratomethyl oxirane) (CAS 27814-48-8);
 - 16. Poly-NIMMO (poly nitratomethylmethyloxetane) or poly-NMMO (poly[3-Nitratomethyl-3-methyloxetane]) (CAS 84051-81-0);
 - 17. Polynitroorthocarbonates;
 - 18. TVOPA (1,2,3-tris[1,2-bis(difluoroamino)ethoxy] propane or tris vinoxy propane adduct) (CAS 53159-39-0).
- f. "Additives", as follows:
 - 1. Basic copper salicylate (CAS 62320-94-9);
 - 2. BHEGA (bis-(2-hydroxyethyl) glycolamide) (CAS 17409-41-5);
 - 3. BNO (butadienenitrileoxide) (CAS 9003-18-3);

- 4. Ferrocene derivatives, as follows:
 - a. Butacene (CAS 125856-62-4);
 - b. Catocene (2,2-bis-ethylferrocenyl propane) (CAS 37206-42-1);
 - c. Ferrocene carboxylic acids;
 - d. n-butyl-ferrocene (CAS 319904-29-7);
 - e. Other adducted polymer ferrocene derivatives;
- 5. Lead beta-resorcylate (CAS 20936-32-7);
- 6. Lead citrate (CAS 14450-60-3);
- 7. Lead-copper chelates of beta-resorcylate or salicylates (CAS 68411-07-4);
- 8. Lead maleate (CAS 19136-34-6);
- 9. Lead salicylate (CAS 15748-73-9);
- 10. Lead stannate (CAS 12036-31-6);
- MAPO (tris-1-(2-methyl)aziridinyl phosphine oxide) (CAS 57-39-6), and BOBBA 8 (bis(2-methyl aziridinyl)-2-(2-hydroxypropanoxy) propylamino phosphine oxide); and other MAPO derivatives;
- 12. Methyl BAPO (bis(2-methyl aziridinyl) methylamino phosphine oxide)

(CAS 85068-72-0);

- 13. N-methyl-p-nitroaniline (CAS 100-15-2);
- 14. 3-Nitraza-1,5-pentane diisocyanate (CAS 7406-61-9);
- 15. Organo-metallic coupling agents, as follows:
 - Neopentyl[diallyl]oxy, tri[dioctyl]phosphato-titanate (CAS 103850-22-2); also known as titanium IV, 2,2-[bis 2-propenolato-methyl, butanolato, tris (dioctyl) phosphato] (CAS 110438-25-0); or LICA 12 (CAS 103850-22-2);
 - b. Titanium IV, [(2-propenolato-1) methyl, n-propanolatomethyl] butanolato-1, tris[dioctyl] pyrophosphate or KR3538;
 - c. Titanium IV, [(2-propenolato-1)methyl, n-propanolatomethyl] butanolato-1, tris(dioctyl)phosphate;
- 16. Polycyanodifluoroaminoethyleneoxide;
- 17. Polyfunctional aziridine amides with isophthalic, trimesic (BITA or butyleneimine trimesamide), isocyanuric or trimethyladipic backbone structures and 2-methyl or 2-ethyl substitutions on the aziridine ring;
- 18. Propyleneimine (2-methylaziridine) (CAS 75-55-8);
- 19. Superfine iron oxide (Fe2O3) with a specific surface area more than 250 m2/g and an average particle size of 3.0 nm or less;
- 20. TEPAN (tetraethylenepentaamineacrylonitrile) (CAS 68412-45-3); cyanoethylated polyamines and their salts;
- 21. TEPANOL (tetraethylenepentaamineacrylonitrileglycidol) (CAS 68412-46-4); cyanoethylated polyamines adducted with glycidol and their salts;
- 22. TPB (triphenyl bismuth) (CAS 603-33-8).
- g. "Precursors", as follows:
 - 1. BCMO (bischloromethyloxetane) (CAS 142173-26-0);
 - 2. Dinitroazetidine-t-butyl salt (CAS 125735-38-8);
 - 3. HBIW (hexabenzylhexaazaisowurtzitane) (CAS 124782-15-6);
 - 4. TAIW (tetraacetyldibenzylhexaazaisowurtzitane);

- 5. TAT (1,3,5,7-tetraacetyl-1,3,5,7-tetraaza cyclo-octane) (CAS 41378-98-7);
- 6. 1,4,5,8-tetraazadecalin (CAS 5409-42-7);
- 7. 1,3,5-trichlorobenzene (CAS 108-70-3);
- 8. 1,2,4-trihydroxybutane (1,2,4-butanetriol) (CAS 3068-00-6).
- ML9 Combatant vessels and vessels (surface or underwater) specially designed or modified for offensive or defensive action, whether or not converted to non-military use, regardless of current state of repair or operating condition, and whether or not they contain weapon delivery systems or armour, and components therefor specially designed or modified for military use.
- **ML10** "Aircraft", unmanned airborne vehicles, aero-engines and "aircraft" equipment, related goods and components, specially designed or modified for military use, as follows:
 - a. Combat "aircraft" and components therefor specially designed or modified for military use;
 - Other "aircraft" specially designed or modified for military use, including military reconnaissance, assault, military training, transporting and airdropping troops or military equipment, logistics support, and components therefor specially designed or modified for military use;
 - c. Aero-engines specially designed or modified for military use, and components therefor specially designed or modified for military use;
 - d. Unmanned airborne vehicles, including remotely piloted air vehicles (RPVs), and autonomous, programmable vehicles specially designed or modified for military use and their launchers, ground support and related equipment for command and control and components therefor specially designed or modified for military use;
 - e. Airborne equipment, including airborne refuelling equipment, specially designed for use with the "aircraft" specified in ML10.a. or ML10.b. or the aero-engines specified in ML10.c., and components therefor specially designed or modified for military use;
 - f. Pressure refuellers, pressure refuelling equipment, equipment specially designed to facilitate operations in confined areas and ground equipment, developed specially for "aircraft" specified in ML10.a. or ML10.b., or for aero-engines specified in ML10.c.;
 - g. Pressurised breathing equipment and partial pressure suits for use in "aircraft", anti-g suits, military crash helmets and protective masks, liquid oxygen converters used for "aircraft" or missiles, and catapults and cartridge actuated devices for emergency escape of personnel from "aircraft";
 - h. Parachutes and related equipment used for combat personnel, cargo dropping or "aircraft" deceleration, as follows:
 - 1. Parachutes for:
 - a. Pin point dropping of military personnel;
 - b. Dropping of paratroopers;
 - 2. Cargo parachutes;
 - Paragliders, drag parachutes, drogue parachutes for stabilisation and attitude control of dropping bodies, (e.g. recovery capsules, ejection seats, bombs);
 - 4. Drogue parachutes for use with ejection seat systems for deployment and inflation sequence regulation of emergency parachutes;
 - 5. Recovery parachutes for guided missiles, drones or space vehicles;
 - 6. Approach parachutes and landing deceleration parachutes;
 - 7. Other military parachutes;

- 8. Equipment specially designed for high altitude parachutists (e.g., suits, special helmets, breathing systems, navigation equipment);
- i. Automatic piloting systems for parachuted loads; equipment specially designed or modified for military use for controlled opening jumps at any height, including oxygen equipment.
- **ML11** Electronic equipment, not controlled elsewhere in this Part, specially designed for military use and specially designed components therefor.
- **ML12** High velocity kinetic energy weapon systems and related equipment, as follows, and specially designed components therefor:
 - Kinetic energy weapon systems specially designed for destruction or effecting missionabort of a target;
 - b. Specially designed test and evaluation facilities and test models, including diagnostic instrumentation and targets, for dynamic testing of kinetic energy projectiles and systems.
- N.B.: For weapon systems using sub-calibre ammunition or employing solely chemical propulsion, and ammunition therefor, see ML1 to ML4.
- ML13 Armoured or protective equipment and constructions and components, as follows:
 - a. Armoured plate as follows:
 - 1. Manufactured to comply with a military standard or specification; or
 - 2. Suitable for military use;
 - Constructions of metallic or non-metallic materials or combinations thereof specially designed to provide ballistic protection for military systems, and specially designed components therefor;
 - c. Military helmets;

except:

- a. Conventional steel helmets, neither modified or designed to accept, nor equipped with any type of accessory device;
- b. Helmets manufactured before 1945.
- Body armour and flak suits manufactured according to military standards or specifications, or equivalent, and specially designed components therefor.
 except:

Individual suits of body armour for personal protection and accessories therefor when accompanying their users .

- PL5014 Specially designed components for the "goods" specified in ML13.a. or ML13.c.
- **ML14** Specialised equipment for military training or for simulating military scenarios and specially designed components and accessories therefor.
- **PL5034** Simulators, other than those specified in entry ML14, for training in the use of any firearm or weapon specified in entry ML1, PL5018 or ML2, and specially designed or modified components and accessories therefor.
- **ML15** Imaging or countermeasure equipment, as follows, specially designed for military use, and specially designed components and accessories therefor:

- a. Recorders and image processing equipment;
- b. Cameras, photographic equipment and film processing equipment;
- c. Image intensifier equipment;
- d. Infrared or thermal imaging equipment;
- e. Imaging radar sensor equipment;
- f. Countermeasure or counter-countermeasure equipment for the equipment specified in ML15.a. to ML15.e.

except:

"First generation image intensifier tubes" or equipment specially designed so that only "first generation image intensifier tubes" are or can be incorporated in it.

- N.B.: For weapons sights incorporating "first generation image intensifier tubes", see entries ML1, ML2 and ML5.
- **ML16** Forgings, castings and other unfinished products the use of which in a controlled product is identifiable by material composition, geometry or function, and which are specially designed for any products specified in ML1 to ML4, ML6, ML9, ML10, ML12 or ML19.
- **PL5020** Forgings, castings and semi-finished products specially designed for "goods" specified in entries PL5006 or PL5018.
- ML17 Miscellaneous "goods", materials and libraries, as follows, and specially designed components therefor:
 - a. Self-contained diving and underwater swimming apparatus, as follows:
 - 1. Closed or semi-closed circuit (rebreathing) apparatus specially designed for military use (i.e., specially designed to be non magnetic);
 - Specially designed components for use in the conversion of open-circuit apparatus to military use;
 - 3. Articles designed exclusively for military use with self-contained diving and underwater swimming apparatus;
 - b. Construction equipment specially designed for military use;
 - c. Fittings, coatings and treatments for signature suppression, specially designed for military use;
 - d. Field engineer equipment specially designed for use in a combat zone;
 - e. "Robots", "robot" controllers and "robot" "end-effectors", having any of the following characteristics:
 - 1. Specially designed for military use;
 - Incorporating means of protecting hydraulic lines against externally induced punctures caused by ballistic fragments (e.g., incorporating self-sealing lines) and designed to use hydraulic fluids with flash points higher than 839 K (566°C); or
 - 3. Specially designed or rated for operating in an electro-magnetic pulse (EMP) environment;
 - f. 'Libraries' (parametric technical databases) specially designed for military use with equipment specified in this Part;
 - Nuclear power generating equipment or propulsion equipment, including "nuclear reactors", specially designed for military use and components therefor specially designed or modified for military use;

- h. "Goods" and material, coated or treated for signature suppression, specially designed for military use, other than those controlled elsewhere in this Part;
- i. Simulators specially designed for military "nuclear reactors";
- j. Mobile repair shops specially designed to service military equipment;
- k. Field generators specially designed for military use;
- I. Containers specially designed for military use; and
- m. Bridges specially designed for military use.
- n. Test models specially designed for the "development " of "goods" specified in ML4, ML6, ML9 or ML10.

Technical Note:

For the purpose of ML17, the term 'library' (parametric technical database) means a collection of technical information of a military nature, reference to which may enhance the performance of military equipment or systems.

- **PL5033** Ferries and rafts specially designed or modified for military use and components therefor specially designed or modified for military use.
- **ML18** Equipment and "technology" for the "production" (including design, examination, manufacture, testing and checking) of "goods" referred to in this Part of this Schedule, as follows:
 - a. Specially designed or modified "production" equipment for the "production" of products specified in this Part, and specially designed components therefor;
 - b. Specially designed environmental test facilities and specially designed equipment therefor, for the certification, qualification or testing of products specified in this Part;
 - c. Specific "production" "technology", even if the equipment with which such "technology" is to be used is not controlled;
 - d. "Technology" specific to the design of, the assembly of components into, and the operation, maintenance and repair of complete production installations even if the components themselves are not controlled.
- PL5017 Equipment and test models, other than those specified by ML11 or by ML 17.n., specially designed or modified for the "development" or "use" of military "goods" specified in this Part.
- **ML19** Directed energy weapon systems (DEW), related or countermeasure equipment and test models, as follows, and specially designed components therefor:
 - a. "Laser" systems specially designed for destruction or effecting mission-abort of a target;
 - b. Particle beam systems capable of destruction or effecting mission-abort of a target;
 - c. High power radio-frequency (RF) systems capable of destruction or effecting mission-abort of a target;
 - d. Equipment specially designed for the detection or identification of, or defence against, systems specified in ML19.a. to ML19.c.;
 - e. Physical test models and related test results for the systems, equipment and components specified in this Item.
 - f. Continuous wave or pulsed "laser" systems specially designed to cause permanent blindness to unenhanced vision (i.e. to the naked eye or to the eye with corrective eyesight devices).

- **ML20** Cryogenic and "superconductive" equipment, as follows, and specially designed components and accessories therefor:
 - Equipment specially designed or configured to be installed in a vehicle for military ground, marine, airborne or space applications, capable of operating while in motion and of producing or maintaining temperatures below 103 K (- 170 °C);
 - Superconductive" electrical equipment (rotating machinery and transformers) specially designed or configured to be installed in a vehicle for military ground, marine, airborne or space applications, capable of operating while in motion.
 except:

Direct-current hybrid homopolar generators that have single-pole normal metal armatures which rotate in a magnetic field produced by superconducting windings, provided those windings are the only superconducting component in the generator.

ML21 "Software", as follows:

- a. "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials specified in this Part;
- b. Specific "software", as follows:
 - 1. "Software" specially designed for:
 - a. Modelling, simulation or evaluation of military weapon systems;
 - b. "Development", monitoring, maintenance or up-dating of "software" embedded in military weapon systems;
 - c. Modelling or simulating military operation scenarios, not specified in ML14;
 - Command, Communications, Control and Intelligence (C3I) applications or Command, Communications, Control, Computer and Intelligence (C4I) applications;
 - 2. "Software" for determining the effects of conventional, nuclear, chemical or biological warfare weapons.
 - "Software" not controlled under entry ML21.a or ML21.b.1 or ML21.b.2, specially designed or modified to enable equipment not specified in this part of this Schedule to perform military functions of equipment specified in any of the following entries: ML5, ML7.f., ML9, ML10.e., ML11, ML14, ML15, ML17.i. and ML18.
- PL5001 Other security and para-military police "goods", as follows:
 - a. Acoustic devices represented by the manufacturers or suppliers thereof as suitable for riot control purposes, and specialised components therefor;
 - b. Anti-riot and ballistic shields and specially designed components therefor;
 - c. Restraints specially designed for restraining human beings, as follows:
 - 1. Leg-irons;
 - 2. Gangchains;
 - 3. Electric shock belts;
 - 4. Shackles having a maximum locked dimension exceeding 240mm overall (i.e., including cuffs and connecting chain);
 - 5. Individual cuffs having an internal perimeter dimension when fully locked exceeding 165mm and shackles made therewith.
 - d. Portable anti-riot devices for administering an incapacitating substance, and specialised components therefor;

- e. Water cannon and components therefor;
- f. Riot control vehicles which have been specially designed or modified to be electrified to repel boarders and components therefor specially designed or modified for that purpose;
- g. Portable devices designed or modified for the purpose of riot control or self-protection by the administration of an electric shock (including electric-shock batons, electric shock shields, stun guns and electric shock dart guns (tasers) and components therefor specially designed or modified for such a purpose.
- ML22 "Technology" according to the General Technology Note for the "development", "production" or "use" of "goods" specified in this Part, other than that "technology" controlled in ML7 and ML18.

LEGAL DISCLAIMER

The information in this Annex is for information purposes only and has no force in law.

Annex B

Summary of Dual-Use List Categories and Sub-Categories

Descriptions of the categories and sub-categories covering entries in Annex 1 to Council Regulation (EC) No.1334/2000 [1] and Schedule 2 of the Dual-Use Items (Export Control) Regulations 2000 (S.I.2000/2620) as at 1 January 2003

Category	Sub-category
0 : Nuclear Materials, Facilities and Equipment	0A : Systems, Equipment and Components
	0B : Test, Inspection and Production Equipment
	0C : Materials
	0D : Software
	0E : Technology
1 : Materials, Chemicals,	1A : Systems, Equipment and Components
Micro-organisms & Toxins	1B : Test, Inspection and Production Equipment
	1C : Materials
	1D : Software
	1E : Technology
2 : Materials Processing	2A : Systems, Equipment and Components
	2B : Test, Inspection and Production Equipment
	2D : Software
	2E : Technology
3 : Electronics	3A : Systems, Equipment and Components
	3B : Test, Inspection and Production Equipment
	3C : Materials
	3D : Software
	3E : Technology
4 : Computers	4A : Systems, Equipment and Components
	4D : Software
	4E : Technology
5 : Part 1: Telecommunications	5A1 : Systems, Equipment and Components
	5B1 : Test, Inspection and Production Equipmen
	5D1 : Software
	5E1 : Technology
5 : Part 2: Information Security	5A2 : Systems, Equipment and Components
	5B2 : Test, Inspection and Production Equipmen
	5D2 : Software
	5E2 : Technology

Category	Sub-category	
6 : Sensors and Lasers	6A : Systems, Equipment and Components	
	6B : Test, Inspection and Production Equipment	
	6C : Materials	
	6D : Software	
	6E : Technology	
7 : Navigation and Avionics	7A : Systems, Equipment and Components	
	7B : Test, Inspection and Production Equipment	
	7D : Software	
	7E : Technology	
8 : Marine	8A : Systems, Equipment and Components	
	8B : Test, Inspection and Production Equipment	
	8C : Materials	
	8D : Software	
	8E : Technology	
9 : Propulsion Systems, Space Vehicles	9A : Systems, Equipment and Components	
and Related Equipment	9B : Test, Inspection and Production Equipment	
	9C : Materials	
	9D : Software	
	9E : Technology	

Notes

[1]: As last amended by Council Regulation (EC) No. 149/2003 (O.J.L30 5.2.2003, p1).

Annex C

Summary of HM Customs Tariff Codes

Part I — Tariff Codes used to compile data on the numbers of small arms and weapons exported.

Customs Tariff Code	Goods Description	
9301 1100 ¹	Artillery weapons (eg guns, howitzers, mortars) — self propelled	
9301 1900 ¹	Artillery weapons (eg guns, howitzers, mortars) — other than self propelled	
9301 2000 ¹	Rocket launchers; flame throwers; grenade launchers; torpedo tubes and similar projectors	
9301 9000 ¹	Other military weapons (exc. Revolvers, pistols and the arms of heading 9307)	
9302 0010	Revolvers and pistols: 9mm calibre and higher	
9302 0090	Revolvers and pistols below 9mm calibre	

Part II — Additional tariff codes used to compile data on the value of defence exports.

Customs Tariff Code	Goods Description
8710 0000	Tanks and other armoured fighting vehicles and parts thereof.
8802 1190	Helicopters, other than civil, of an unladen weight not exceeding 2,000 kg.
8802 1290	Helicopters, other than civil, of an unladen weight exceeding 2,000kg.
8802 2090	Aircraft, other than civil, of an unladen weight not exceeding 2,000kg.
8802 3090	Aircraft, other than civil of an unladen weight between 2,000 and 15,000kg.
8802 4090	Aircraft, other than civil, of unladen weight exceeding 15,000kg.
8803 1090 ²	Aircraft propellers and parts thereof, other than civil.
8803 2090 ²	Aircraft under-carriage and parts thereof, other than civil.
8803 3090 ²	Other parts for use in aircraft/helicopters, other than civil.
8805 1010 ²	Aircraft launching gear and parts thereof.
8805 1090 ²	Deck arrestors or similar gear.
8805 2100	Air combat simulators and parts thereof
8805 2990	Other ground flying trainers and parts thereof, other than civil.
8906 1000	Warships.
9305 1000	Parts and accessories for revolvers and pistols.
9305 9100	Parts and accessories for military weapons within heading 9301.
9306 3010	Cartridges and parts thereof for revolvers and pistols within heading 9302 and for sub machine guns within heading 9301.
9306 3030	Cartridges and parts thereof for military weapons.
9306 9010	Munitions for military purposes and parts thereof — including bombs, grenades, torpedoes, mines and similar.
9307 0000	Swords, cutlasses, bayonets, lances and similar arms and parts thereof.

1: Information only available for extra EC destinations.

2: Dual military/civil use codes, information from Custom Procedure Codes, and knowledge of the trader, used to split military and civil trade.

Further information on classification is available in the Integrated Tariff and the Intrastat Classification Nomenclature (ICN) available on line at www.uktradeinfo.com

Details on the compilation of overseas trade in goods statistics are available in GSS (Government Statistical Service) Series No. 10: Statistics on Trade in Goods , available online from the Office for National Statistics (www.statistics.gov.uk).

Annex D

The United Kingdom's International Commitments on Export Controls in 2003

We have summarised in the following tables the arms embargoes and other defence export restrictions in place for all or part of the reporting period, to enable readers better to cross-reference licensing decisions against export restrictions in force at the time the licensing decisions were made.

Except where otherwise stated, the UK interprets the scope of UN (United Nations), EU (European Union), OSCE (Organisation for Security and Co-operation in Europe) and national arms embargoes as covering all goods and technology on the Military List (see Annex A).

The up-to-date version of the List of Sanctions Regimes and Arms Embargoes implemented by the UK to which is annexed the Summary of Additional UK Restrictions on the Export of Strategic Goods is available on the Internet at www.fco.gov.uk/sanctions

Country	Details of Embargo	Dates in Force	Reference
Armenia	OSCE arms embargo	Throughout 2003	OSCE decision (28/2/1992)
Azerbaijan	OSCE arms embargo	Throughout 2003	OSCE decision (28/2/1992)
Bosnia & Herzegovina	EU arms embargo ⁽¹⁾ (Transfers of small arms to the police forces in Bosnia & Herzegovina not covered by the embargo.)	Throughout 2003	EU Declaration (5/7/1991); Common Position 96/184/CFSP (26/2/1996); Council Decision 99/481/CFSP (19/7/1999)
Burma	EU arms embargo. Ban on the supply of equipment that might be used for internal repression or terrorism.	Throughout 2003	Declaration by General Affairs Council (29/7/1991); Common Position 96/635/CFSP (28/10/1996); Common Position 2000/346/CFSP (26/4/2000)
Burundi	See Rwanda entry in Table A.		
China (Excluding Hong Kong and Macau Special Administrative Region)	UK interprets this embargo as covering: – Lethal weapons such as machine guns, large calibre weapons, bombs, torpedoes, rockets and missiles; – Specially designed components of the above and ammunition; – Military aircraft and helicopters, vessels of war, armoured fighting vehicles and other such weapons platforms; – Any equipment which might be used for internal repression.)	Throughout 2003	Declaration by Madrid European Council (27/6/1989)

TABLE A: Arms embargoes in force in 2003

Country	Details of Embargo	Dates in Force	Reference
Democratic Republic of Congo	EU arms embargo (with specified exemptions from 29 September 2003) (Also see Rwandan entry)	Throughout 2003	EU Declaration (7/4/1993); Common Position 2003/680/CFSP (29/9/2003)
	UN arms embargo on North Kivu, South Kivu and Ituri (with specified exemptions)	From 28 July 2003	UNSCR 1493 (28/7/2003)
Iran	UK arms embargo – covers all goods and technology on the Military List as well as items entered in category O in Annex 1 of the European Decision 94/942/CFSP on the export of dual-use goods. This was replaced by EC Regulation 1334 on 28 September 2000. The embargo now covers items entered in category O (Nuclear List) in Annex 1 of that regulation. Exceptions: a) Goods essential for the safety of civil aircraft and air traffic control systems; b) Radioactive material in the form of sources for medical equipment and deuterium labelled compounds for medical use. Licences are not approved for any equipment where there is knowledge or reason to suspect that it would go to a military end- user or be used for military purposes. The exception is equipment which would normally require an export licence but is deemed licensable under the WMD end-use control (Articles 4.1 and 4.2 of the EC Dual Use Goods Regulation and Articles $4^{(2)}$ (b)(i)(ii)(iii) and (c) and (d) (ii)(bb) of the Dual Use and Related Goods (Export Control) Regulations 1996 as amended) (3) and where WMD concerns are not subsequently substantiated.	Throughout 2003	Ministerial Statement (1/3/1993); Official report, column 273-274 (28/1/1998)
Iraq	UN arms embargo (with specified exemptions)	Throughout 2003	UNSCR 661 (6/8/1990) and subsequent resolutions, including UNSCR 1441 (8/11/2002) and UNSCR 1483 (22/5/2003)

Country	Details of Embargo	Dates in Force	Reference
Liberia	UN arms embargo (with specified exemptions)	Throughout 2003	UNSCR 1343 (7/3/2001); renewed by UNSCR 1408 (6/5/2002); renewed by UNSCR 1478 (6/5/2003); revised by UNSCR 1521 (22/12/2003);
Libya	EU arms embargo	Throughout 2003	EU Declaration (27/1/1986)
Rwanda	UN arms embargo, except to Government of Rwanda through named entry points.	Throughout 2003	UNSCR 918 (17/5/1994)
	Exception for UN peacekeeping forces.		UNSCR 997 (9/6/1995)
	Embargo applies to sale or supply to neighbouring states (Burundi, Tanzania & DRC) if the arms and related material are for use in Rwanda.		UNSCR 1011 (16/8/1995)
Sierra Leone	UN arms embargo, except to the Government of Sierra Leone through named-entry points, and to UN Member States co-operating with the UN Mission in Sierra Leone (UNAMSIL)	Throughout 2003	UNSCR 1171 (5/5/1998); and UNSCR 1299 (19/05/2000)
Somalia	UN arms embargo, with specified exemptions. Original UNSCR 733(1992), amended several times, but UNSCR 1425(2002) widened the scope of the arms embargo to prohibit direct or indirect supply to Somalia of technical advice, financial and other assistance, and training related to military activities.	Throughout 2003	UNSCR 733 (23/01/1992), UNSCR 1356 (19/05/2001) and UNSCR 1425 (22/07/2002)
Sudan	EU arms embargo (does not apply to contracts entered into force prior to the date of entry into force of the embargo)	Throughout 2003	Common Position 1994/165/CFSP (15/3/1994)
Tanzania	See Rwanda entry		
Uganda	See Rwanda entry in Table A		
Zimbabwe	EU embargo on arms, and related technical training and assistance (both with specified exemptions), and on items that could be used for internal repression	Throughout 2003	Common Position 2002/145/CFSP (18/2/2002) (and amendments); Council Regulation 310/2002 (18/2/2002) (and amendments);

Country	Details of Embargo	Dates in Force	Reference
			Common Position 2003/145/CFSP (18/2/2003); Council Regulation 310/2002 (18/2/2003)
All Destinations	Arms embargo applying to Usama Bin Laden, the Taliban and Al-Qa'ida as defined by the UN list maintained on its website ⁽⁴⁾	Throughout 2003	UNSCR 1390 (2002) & UNSCR 1455(2003) <u>Common Position</u> <u>2002/402/CFSP</u> [Official Journal (OJ) L 139, May 29, 2002]; <u>Council Regulation</u> (EC) No 881/2002 (OJ L 139, May 29, 2002)

Notes:

(1) Exempts transfers of equipment needed for demining

(2) From 28 September 2000 these Articles were superseded by Article 4.1, 4.4 and 4.5 of Council Regulation (EC) 1334 and Regulation 4 (3)(b), (c) and (d)(iii) of the Dual Use Items (Export Control) Regulations 2000 and Article 2 (2) of the Export of Goods (Control) Order 1994.

(3) The Foreign Secretary announced on 3 May 2000 (HC150) that all new export licence applications for arms and military equipment for Zimbabwe would be refused. The embargo was confirmed on 12 May when extant licences for military goods were revoked.

(4) See http://www.un.org/Docs/sc/committees/Afghanistan/Afg_list_eng.htm

Country	Embargo/Prohibited Goods	Date in Force	Reference
All destinations	All applications to export arms and other goods controlled for strategic reasons are considered on a case-by-case basis against the Consolidated EU and national arms export licensing criteria	Throughout 2003	Ministerial Statement HC 199-203W 20/10/00
All destinations	 The UK Government is a party to three sets of internationally agreed criteria governing the export of arms and military equipment. These are: The guidelines for conventional arms transfers agreed by the permanent five members of the UN Security Council; The principles governing arms transfers agreed by the Forum for Security Cooperation of the OSCE; EU Code of Conduct on Arms Exports. All licence applications are considered case-by-case against these criteria. 	Throughout 2003 October 1991 November 1993 June 1998	See website*
All destinations	Portable devices designed or modified for riot control purposes or self-protection to administer an electric shock, including electric- shock batons, electric shock shields, stun guns and tasers, and specially designed components for such devices, leg irons, gang- chains, shackles (excluding normal handcuffs) and electric- shock belts designed for the restraint of a human being.	Throughout 2003	Ministerial Statement HC 65 28/7/97
All destinations	As part of its policy to further strengthen the barriers against nuclear proliferation, the British Government has adopted a policy of full-scope safeguards as a condition of supply. This means that Britain does not allow the export of any significant new nuclear supplies or materials to any country, other than recognised nuclear weapons states, where there are any unsafeguarded nuclear installations.	Throughout 2003	FCO Statement 24/9/91

TABLE B — Other defence export policies and restrictions applying to all destinations in force in 2003

*See export controls pages on FCO website www.fco.gov.uk

Country	Embargo/Prohibited Goods	Date in Force	Reference
All destinations	All anti-personnel landmines and their component parts	Throughout 2003	Ministerial Statement HC 72&135 21/5/97
All destinations	Blinding Laser Weapons	Throughout 2003	Ministerial Statement HC 360 11/2/99
All destinations	There is a ban on the transfer of MANPADS to non-state end users. MANPADS will only be exported to foreign governments or to agents authorised by a government.	18 November 2003	Ministerial Statement HC 29-30 18/11/03

TABLE C — Restrictions for the maintenance of regional peace and stability in force in 2003

Country	Embargo/prohibited goods	Date in force	Reference
Angola	The Government will not grant export licences for new military or dual use equipment for those countries intervening in the Democratic Republic of Congo (Angola, Burundi, Namibia, Rwanda, Uganda and Zimbabwe) where there is a clear risk that it would be used in the Democratic Republic of Congo. Applications for Standard Individual Export Licences to provide spares for UK equipment already supplied under pre-existing contracts will be examined on a case by case basis against our national criteria and the EU Code of Conduct on Arms Exports. In reaching decisions on such applications the Government will take into account the wider implications of forcing UK companies to break existing obligations.	Throughout 2003	Ministerial Statement HC 184&185 09/02/00
Benin	See entry under "ECOWAS Member States"		
Burkina Faso	See entry under "ECOWAS Member States"		
Burundi	See Angola entry		
Cape Verde	See entry under "ECOWAS Member States"		

Country	Embargo/prohibited goods	Date in force	Reference
Cote d'Ivoire	See entry under "ECOWAS Member States"		
Cyprus	 The Government will grant licences for the export of equipment only to the military forces of either side on the island of Cyprus which the Government is satisfied does not fall within the following categories as defined by the EU common embargo list: a) weapons designed to kill and their ammunition; b) Weapons platforms; c) Ancillary equipment, which is specifically designed for use in conjunction with a) or b). Note: among other items category a) includes guns, bombs, torpedoes, rockets, missiles, fire control systems and tanks. Category b) includes armed and armoured vehicles or vehicles with fitted mountings for arms, vessels of war, aircraft and helicopters. 	Throughout 2003	Ministerial Statement HC 282 13/2/97
ECOWAS Member States, which are: Benin Burkina Faso Cape Verde Cote d'Ivoire Gambia Ghana Guinea Guinea Bissau Liberia Mali Niger Nigera Senegal Sierra Leone Togo	The Government will take full account of the ECOWAS Moratorium declared on 1 November 1998 on the import, export and manufacture of light weapons when considering relevant licence applications to export small arms and light weapons to ECOWAS Member States. The Moratorium applies to pistols, rifles, sub-machine guns, carbines, machine guns, anti-tank missiles, mortars and howitzers up to 85mm and ammunition and spare parts for the above. A Code of Conduct on its implementation was agreed on 24 March 1999. Exceptions to the Moratorium may be granted where the goods are to meet legitimate security needs (NB: Also see entries in Table A for Liberia and Sierra Leone which are subject to UN arms embargoes.)	Throughout 2003	Ministerial Statement HC 341 15/4/99
Gambia	See entry under "ECOWAS Member States"		
Ghana	See entry under "ECOWAS Member States"		

Country	Embargo/Prohibited Goods	Date in Force	Reference
Guinea	See entry under "ECOWAS Member States"		
Guinea Bissau	See entry under "ECOWAS Member States"		
Liberia	See entry under "ECOWAS Member States"		
Mali	See entry under "ECOWAS Member States"		
Niger	See entry under "ECOWAS Member States"		
Nigeria	See entry under "ECOWAS Member States"		
Namibia	See Angola entry		
Rwanda	See Angola entry		
Senegal	See entry under "ECOWAS Member States"		
Sierra Leone	See entry under "ECOWAS Member States"		
Taiwan	Exports of licensable defence- related equipment and technology to Taiwan are restricted and are considered on a case-by-case basis. In scrutinising licence applications, particular weight is given to the implications for regional stability.	Throughout 2003	Ministerial Statement HC 981 4/4/95 HC 349 4/6/98 HC WA66 8/6/98
Тодо	See entry under "ECOWAS Member States"		
Uganda	See Angola entry		
Zimbabwe	The Government will not grant export licences for dual-use equipment where there is a clear risk that the equipment would be used in the Democratic Republic of Congo (see Angola entry above). (Also see Zimbabwe entry in Table A).	Throughout 2003	Ministerial Statement HC 184 & 185 9/2/00

Country	Embargo/prohibited goods	Date in force	Reference
India	Licences for items listed on the Nuclear Suppliers Group Dual- Use List will be denied to nuclear and nuclear-related end-users in India, as will all other goods to these end-users which could contribute to the India nuclear programme.	Throughout 2003	Ministerial Statement HC 688 10/7/98
	The exception is equipment which would not normally require an export licence but is deemed licensable under the WMD end- use controls and where the initial concerns about WMD end-use are not subsequently substantiated.	Throughout 2003	Ministerial Statement HC 3W 3/7/00
Iran	The UK prohibits the export, without a licence, of certain dual- use goods to Iran, Iraq and Libya. Details of the goods covered are listed in the Dual –Use items (Export Control) Regulations 2000, as amended.		
Iraq	See Iran entry		
Libya	See Iran entry		
Pakistan	Licences for items listed on the Nuclear Suppliers Group Dual- Use List will be denied to nuclear and nuclear-related end-users in Pakistan, as will all other goods to these end-users which could contribute to the Pakistani nuclear programme.	Throughout 2003	Ministerial Statement HC 688 10/7/98
	The exception is equipment which would not normally require an export licence but is deemed licensable under the WMD end- use controls and where the initial concerns about WMD end-use are not subsequently substantiated.	Throughout 2003	Ministerial Statement HC 3W 3/7/00

TABLE D — Restrictions on non-conventional and dual-use items in force in 2003

Table E — Other restrictions and policies in force in 2003
--

Country	Embargo/prohibited goods	Date in force	Reference
Argentina	Licences are only granted for exports that would not, at the time of application or in the foreseeable future, put at risk the security of UK Overseas Territories in the South Atlantic or UK forces operating there.	Throughout 2003	Ministerial Statement HC 721 17/12/98
Hong Kong Special Administrative Region	The Hong Kong Special Administrative Region (SAR) is a separate customs entity from the rest of China and implements its own independent trade controls, including for strategic goods. Licence applications are considered on a case by case basis but goods which would not be approved for export to the Chinese armed forces in mainland China (See Table A) will not be permitted for export for military end use in the Hong Kong SAR.	Throughout 2003	Ministerial Statement HC 225 14/1/98
Macau	Exports considered on a case by case basis but licences not issued for goods which would not be issued to mainland China (see Table A).	Throughout 2003	Ministerial Statement HC 73W 2/5/00

Annex E

Fifth Annual Report according to Operative Provision 8 of the European Code of Conduct on Arms Exports

Official Journal No. C320, 2003, Item 1 (2003/C320/01, 31 December 2003)

Introduction

The European Union Code of Conduct on Arms Exports provides for a mechanism of information exchange and consultation among Member States in order to ensure the convergence of national export control policies.

Decisions by Member States on practices relating to the Code of Conduct and its application by Member States are recorded in subsequent annual reports. In the interest of transparency this year's report, following the precedent set in 2002, has a Compendium of Agreed Practices attached to it, listing all decisions made by the Working Party in a systematic way. Together with the Code itself the Compendium gives a comprehensive view of the Code and the way it is applied by Member States.

I. Review of the Fifth Year of implementation of the Code

The European Union Code of Conduct on Arms Exports can rightly be considered as the most comprehensive international arms export control regime. The high number of notified denials and consultations demonstrates the intense dialogue between Member States, contributing to the convergence of the policies and procedures on arms exports applicable in the Member States of the European Union.

The dialogue does not only have an internal dimension between Member States; it also takes place with non-member states, through troika meetings organized in the framework of the political dialogue of the Common Foreign and Security Policy of the European Union.

In this respect dialogue with the Acceding Countries and Associated Countries has been intensified, aiming at improving the implementation of the Code of Conduct which these countries have all accepted in principle. Changes and adaptations are required at the legislative level and in the training of the officials concerned. The contribution which Member States may offer in this respect is crucial.

On 28 May 2003 the Czech Republic hosted in Prague the Fourth Informal Experts Meeting on Arms Exports Policies where issues relating to arms brokering, the implementation of the Code of Conduct and enforcement issues were discussed. National policies were described and the ways of implementing the European arms export controls were confronted. Personal contacts among experts were fostered.

The debate about the possible reinforcement of status of the Code of Conduct by transformation into Common Position has intensified following the adoption by the Council of Common Position 2003/468/CFSP of 23 June 2003 on arms brokering. This issue was echoed in the explanatory statement of the Committee on Foreign Affairs, Human Rights and CSFP of the European Parliament, concerning the Council Fourth Annual Report of the Code of Conduct, which reiterated the call for the Code to be legally binding, and considered the possibility of it being transposed into national law. The Working Party examined the legal implications of the possible transformation of the Code into a Common Position, and is continuing its debate of the issue.

II. State of play concerning the implementation of priority measures identified in the Fourth Annual Report

Harmonisation of national reports

The process of harmonisation of reporting procedures has been continued, and further steps towards fully comparable statistical data have been made. It would appear that changes to national systems concerning the reporting of arms exports can only be made on the basis of a gradual approach. Progress has been achieved concerning the list of recipient countries, which now provides a more comprehensive coverage of the different destinations.

Concerning the statistical data, the Working Party has examined the situation arising from the inability by some States to provide data on both licences granted and actual exports.

Standardisation of end user certificates

Having defined the core elements which should appear on an end-user certificate when it is required by a Member State, in connection with the export of items included in the "Common list of military equipment", Member States continued to examine ways to further standardise such certificates.

In this respect, the set of compulsory details has been enlarged and additional elements to be included have been discussed.

Arms brokering

In June 2003, following final approval by the COARM Working Party, the Council adopted a Common Position on the control of arms brokering. The joint commitment is a formal confirmation of some of the agreed practices listed in the appendix of the Fourth Annual Report. It also contains some criteria and definitions which Member States are to include in their national brokering legislation.

For brokering activities, a licence or written authorisation should be obtained from the authorities where activities take place, and, where required by national legislation, where the broker is resident or established. Member States will assess applications for a licence or written authorisation for specific brokering transactions against the provisions of the European Union Code of Conduct on Arms Exports.

Member States may also require brokers to obtain a written authorisation to act as brokers; they may also establish a register of arms brokers. Registration or authorisation to act as a broker would in any case not replace the requirement to obtain the necessary licence or written authorisation for each transaction.

The Working Party has further agreed that the Common Position should be implemented via the mechanism laid down in the Code of Conduct. However, not all Member States have a legislation on brokering already in place; it has therefore been suggested that a notification and consultation system should operate on a mandatory basis only for those Member States that have the required laws.

Improving the denial circulation system

The circulation of denials is one of the most important ways through which the aims of Member States' export control policies, and the convergence of those policies, can be achieved. To this end, a "User's guide", intended to clarify Member States' responsibilities in this area, and lead to enhanced exchange of information, has been agreed by the Working Party, The Guide will not replace the Code of Conduct, but gives guidance on interpreting its operative provisions with regard to the definition of a denial, the notification procedure and the information it should contain, the revocation of a denial notification, and procedures for consultations. It is intended for use primarily by licensing officials.

The creation of a central denial database for export licence denials has been decided, setting up a resource for all Member States to use, in order to search for specific denials.

Promoting the principles and criteria of the Code among non-member countries and international organizations

The Code of Conduct, its aims and procedures are constantly presented and proposed in the framework of political dialogue with non-member states and international organizations.

In this respect, the COARM Working Party has agreed in principle to share information on denials on an aggregate basis with selected non-member countries. Each decision in this respect will be taken on a case-by-case basis, inter alia any mutual obligations with the country or countries involved which might arise are currently under examination.

III. Further questions addressed by the COARM working party in connection with the implementation of the Code of Conduct

EU common list of military equipment

A new and updated version of the EU Common military list has been approved (the last one dating back to June 2000). In the new version the same numbering system is used as in the Wassenaar Arrangement Munitions List. This new version of the EU list takes into account the Wassenaar Arrangement list. Member States have agreed that future amendment of the Wassenaar Arrangement Munitions List will not automatically entail amendment of the EU Common List. The list has been submitted to the Council and will be published in the "C" Series of the Official Journal.

Implementation of criterion 8 of the Code of Conduct

A survey was initiated focusing on specific guidelines to assist Member States in applying the criterion, and which Ministries or Government Agencies are involved in this work. Other points that are currently being debated concern the indicators used to carry out the assessment required under criterion 8, which should take account of both the conditions prevailing in the importing country and the potential impact of the export, and the sources of information.

Priority guidelines for the near future

Five years of application of the Code of Conduct have shown that the fundamental elements of a common approach to the control of conventional arms exports by the Member States may be considered to be in place. However, there is still work to be done in certain areas that have not been addressed in the past, or where further work is necessary to consolidate and build on the results achieved.

The Member States have identified the following priority guidelines for the near future:

- 1. Continuation of the process of harmonisation of national reports in order to produce clearer, more transparent summary tables;
- 2. Follow up of the implementation of the Common Position on arms brokering, taking into account the different situations of the national legislation;
- 3. Consideration of ways to control the electronic transfer of software and technology associated with equipment on the Common List;
- 4. Continuation of the policy of promoting the principles and criteria of the Code of Conduct among third countries;

- 5. Provision of practical and technical assistance, when requested, for the Acceding Countries, in order to ensure the harmonisation of policies on arms export control and the full implementation of the Code of Conduct principles and criteria;
- 6. Full implementation of the simplified rules contained in the "User's Guide" and ensuring its full implementation, including the central denials data base;
- 7. Development of dialague with the European Parliament;
- 8. Development of relations with third countries which have aligned themselves with the Code of Conduct;
- 9. Review of the Code of Conduct.

COMPENDIUM OF MEMBER STATES AGREED PRACTICES WITHIN THE FRAMEWORK OF THE CODE OF CONDUCT

I. Introduction

Since the adoption of the Code of Conduct in 1998, the Member States of the European Union have agreed on a number of practices relating to the Code and its operative provisions with a view to clarifying, detailing and sometimes broadening the scope of the Code's principles and operative provisions.

Agreed practices have been reported in the annual reports on the operation of the Code of Conduct by Member States.

This compendium gathers them in a systematic way and will be updated and published on a yearly basis as an annex to the annual report. Together with the Code itself the compendium provides a transparent and comprehensive view of the Code of Conduct and its application by Member States. The compendium contains two parts. The first concerns general practices related to the operation of the Code and the second, practices linked to specific operative provisions of the Code. The year of publication in the annual reports is indicated in brackets. The Compendium does not cover issues under discussion or identified as priorities for future discussions.

II. General practices related to the operation of the Code of Conduct

1. Export of equipment for humanitarian purposes

The issue of the desirability of allowing exports of controlled equipment for humanitarian purposes in circumstances that might otherwise lead to a denial on the basis of the Code of Conduct has been addressed by the COARM Working Party. In post-conflict areas, certain types of controlled equipment can make important contributions to the safety of the civilian population and to economic reconstruction. Member States have come to the conclusion that such exports are not inconsistent with the EU Code of Conduct. These exports, like all others, must be dealt with on a case-by-case basis, taking full account of the criteria set out in the Code. Member States will require adequate safeguards against misuse of such exports and, where appropriate, provisions for repatriation of the equipment (2001).

2. Control of arms brokering activities

In the context of the implementation of the Code of Conduct, the issue of arms brokering was raised and was discussed on several occasions by COARM. In accordance with the intention expressed in the second annual report, Member States have continued and deepened their discussions on the procedures for

monitoring arms brokering activities. To this end, they have reached agreement on a set of guidelines for controlling brokering that could be a basis for national legislation.

Residents and entities within the EU must be prevented from engaging in arms transfer activities circumventing national, European Union, United Nations or OSCE embargoes or export criteria of the EU Code of Conduct on arms exports; it is also desirable to establish the necessary tools for information exchange on both licit and illicit brokering activities, thereby enhancing cooperation within the EU with a view to preventing and combating arms trafficking. The controls should cover the activities of persons and entities that act as agents, traders or brokers in negotiating or arranging transactions that involve the transfer of arms and military equipment from one foreign country to another. These measures will also establish a clear framework for legitimate brokering activities.

In order to prevent loopholes stemming from different national approaches and to facilitate the work of Member States wishing to develop or further elaborate national regulations, some suggestions for controls on arms brokers were evaluated and the following conclusions were drawn.

For transactions involving the activities of buying and selling (where the arms or military equipment enter into the legal possession of the arms-brokering agent) or mediating (without direct acquisition of property), a licence or written authorisation should be obtained from the competent authorities in the Member State where the brokering activities take place or where the brokers are resident or legally established. Such licence applications should be assessed on a case-by-case basis against the criteria of the EU Code of Conduct on arms exports.

Additionally, Member States should seriously consider registering brokers or requiring them to obtain a written authorisation from the competent authorities of the Member State where they are resident or established. In the assessment of an application for authorisation to act as a broker, records of involvement in illicit activities should be taken into account. Such a system of registration or authorisation should not be construed as implying any form of official approval of brokering activities, a fact that is made clear also by the maintenance of a system of individual or global licences authorising transactions.

Legal controls in this important area should be supported by effective penalties. Member States could exchange information on legislation, registered brokers and brokers who have a history of proven involvement in illicit activities and could continue discussions in the COARM Working Party to further define, inter alia, possible criteria for the assessment of applications to register as a broker or obtain authorisation to act as a broker (2001).

In the framework of COARM, Member States have collected and discussed relevant data concerning the control of brokering in their respective national legislation. Member States have discussed ways of strengthening the political commitment to control arms brokering both among Member States and in a wider context (2002).

COARM agreed on a draft Common Position on the control of arms brokering, which was adopted by Council on 23 June 2003 (Common Position 2003/468/CFSP on the control of arms brokering) (2003).

3. Intangible transfers of technology

COARM endorsed the importance of considering effective legal controls on electronic transfers of the software and technology associated with items on the common list, which is already done in certain Member States. It agreed to pursue its deliberations on this issue, taking into consideration the work done in the dual-use area (2001).

4. Transit

In those cases where Member States require a licence for transit or transhipment of any of the goods on the European Union Common List, the criteria of the European Union Code of Conduct on arms exports should be duly taken into consideration by Member States when deciding on applications for such licences (2002).

5. Production of military goods under licence

Concerned by the consequences of uncontrolled flows and destabilising accumulations of arms and other military equipment, and the proliferation of the technology and means to produce such equipment, the EU has adopted measures to consolidate and strengthen controls on arms exports, to promote international cooperation in this area and as a contribution to the prevention of conflicts. In this respect the EU recognises the special responsibility of arms exporting States. Recalling the EU Code of Conduct on arms exports of 8 June 1998, Member States have agreed that, when considering licence application for the exports of controlled technology or goods for the purposes of production overseas of equipment on the Common List of military equipment, account will be taken of the potential use of the finished product in the country of production and of the risk that the finished product might be diverted or exported to an undesirable end-user (2002).

III. Practices related to the operative provisions of the Code of Conduct

Operative provision 3

EU Member States will circulate, through diplomatic channels, details of licences refused in accordance with the Code of Conduct for military equipment together with an explanation of why the licence has been refused. The details to be notified are set out in the form of a draft proforma at Annex A. Before any Member State grants a licence which has been denied by another Member State or States for an essentially identical transaction within the last three years, it will first consult the Member State or States which issued the denial(s). If following consultations, the Member State nevertheless decides to grant a licence, it will notify the Member State or States issuing the denial(s), giving a detailed explanation of its reasoning. The decision to transfer or deny the transfer of any item of military equipment will remain at the national discretion of each Member State. A "denial of a licence" is understood to take place when the Member State has refused to authorise the actual sale or physical export of the item of military equipment concerned, where a sale would otherwise have come about, or the conclusion of the relevant contract. For these purposes, a notifiable denial may, in accordance with national procedures, include denial of permission to start negotiations or a negative response to a formal initial enquiry about a specific order.

1. Denial notifications and consultations

A serial number indicating the country of origin and the number of the denial will be introduced for denial notifications (accompanied by the Community acronym of the Member State concerned and indication of the year).

Denials still subject to appeal under national procedures will be notified under the Code of Conduct with an indication to that effect.

Decisions to revoke extant licences will be dealt with in the same way as refusals of licence applications.

Denial notifications that have been circulated in the international export control regimes will also be circulated as Code of Conduct denial notifications if relevant to the scope of the Code.

A period of two to four weeks, from the date the request for consultations has been received is established for the consultation procedure envisaged in operative paragraph 3 of the Code, unless a different time period is agreed upon between the parties concerned.

When an arms embargo is lifted, denials solely based on the embargo will expire unless they are renewed by the denying country within a period of one month on the basis of other criteria of the Code.

Denial notifications should include the following particulars:

- country of destination;
- full description of the goods concerned (with their matching common list number);
- buyer (specifying whether the buyer is a government agency, police, army, navy, air force, or paramilitary force, or whether it concerns a private natural or legal person and, if denial is based on criterion 7, the name of the natural or legal person);
- description of the end-use;
- reasons for denial (these should include not only the number(s) of the criteria, but also the elements on which the assessment is based);
- date of the denial (or information on the date when it takes effect unless it is already in force).

A denial of a licence for a transaction deemed essentially identical to a transaction already subject to a denial notified by another Member State should also be notified.

The consulting State should always provide feedback on its final decision to the notifying State, irrespective of whether that decision is to grant or deny a licence.

On denials issued more than three years previously, even though the obligation to consult ends after three years, as laid down in the Code of Conduct, such a denial does not expire but could be the subject of exchanges of information (2000).

2. Dialogue on undercuts

Licensing cases in which denial consultations lead to a positive decision could be of particular use in enhancing the dialogue on the interpretation of the criteria of the Code and thus in promoting convergence in the field of conventional arms exports.

Such cases might be based on developments concerning the destination in question and/or highlight different interpretations of the criteria. Member States deciding an undercut therefore agree to share, to the extent compatible with national considerations and on a confidential basis, information on the undercut decision not only (as specified in the operative provisions) with the State responsible for the relevant denial, but, in the context of COARM deliberations, with all Member States (2001).

3. The concept of "Essentially identical transactions"

Discussion within COARM has led to the following common approach:

Daily operation of the Code's denial mechanism will result in an accumulation of experience that will provide the basis for a clear understanding of what is meant by an "essentially identical transaction".

This process will be facilitated by the adoption of a comprehensive approach to assessing transactions, and by initially using a broad interpretation of the concept of "essentially identical". The resulting consultation will provide the experience needed to gradually evolve a more precise definition of the term.

In order to accelerate the process further, the consulting Member State will, to the extent compatible with national considerations and on a confidential basis, endeavour to share with other EU Member States, in the context of COARM deliberations, information on the occasions in which consultations result in the conclusion that two transactions are not essentially identical. According to the logic of the consultation mechanism, these cases are not considered as undercuts (2000).

Operative provision 4

EU Member States will keep such denials and consultations confidential and not to use them for commercial advantage.

1. Confidentiality in consultations

Member States have looked at the arrangements for the consultation procedures and, in particular, problems relating to the necessary confidentiality of such contacts, which should not, however, thwart the objective of transparency underlying the Code of Conduct (2000).

Operative provision 5

EU Member States will work for the early adoption of a common list of military equipment covered by the Code, based on similar national and international lists. Until then, the Code will operate on the basis of national control lists incorporating, where appropriate, elements from relevant international lists.

1. The Common List

The common list of military equipment was adopted by the Council on 13 June 2000 and published in the Official Journal of 8 July 2000. The Council decided to publicise the list in accordance with the principle of wide-ranging transparency underlying the Code.

Member States will now use the common list's references in denial notifications (with retroactive effect for earlier denial notifications), thereby clarifying and simplifying their information exchanges on these matters.

Denials on items subject to national controls by Member States, but not included in the above-mentioned list, will continue to be notified to all Member States. Member States that do not control these items will inform others.

The common list of military equipment has the status of a political commitment in the framework of the Common Foreign and Security Policy. In this sense, all Member States have made a political commitment to ensure that their national legislation enables them to control the export of all the goods on the list. The common list of military equipment will act as reference point for Member States' national military equipment lists, but will not directly replace them.

Since the list has an evolutionary character, Member States will continue updating it on a regular basis within the COARM Working Party.

Member States have made it known that they would endorse efforts for any items from the common list of military equipment which are not contained in the Wassenaar list, to be put forward for consideration within the Wassenaar Arrangement (2000).

COARM agreed that Presidencies should periodically convene special meetings (at technical expert level) with a view to deciding on the possible update of the EU common list in order to take account of modifications of the Wassenaar list and coordinating Member States' positions and agreeing on possible common proposals for modifications of the Wassenaar list (2002).

COARM agreed on an updated version of the common list to be published in the "C" series of the Official Journal, which takes into account changes agreed within the Wassennar Arrangement since publication of the EU Common List in July 2000 (2003).

2. Controlling exports of non-military and police equipment

COARM undertook to draw up a common list of non-military security and police equipment, the export of which should be monitored in accordance with criterion two of the code "Respect for human rights in the country of final destination". The Commission has now announced a proposal for a Community mechanism for controlling exports of non-military equipment that may be used for internal repression (2001).

The Commission presented a proposal for a Council Regulation concerning trade in equipment and products which could be used for capital punishment, torture or other cruel, inhuman or degrading treatment or punishment (COM(2002) 770 final of 30 December 2002). The proposal is presently being examined by the Trade Questions Working Party (2003).

Operative provision 7

In order to maximise the efficiency of this Code, EU Member States will work within the framework of the CFSP to reinforce their cooperation and to promote their convergence in the field of conventional arms exports.

1. Appeal procedures

The COARM Working Party discussed possible appeal procedures relating to exports of military equipment (2001).

2. End-user certificates

Member States agreed on a common core of elements that should be found in an end user certificate when it is required by a Member State, concerning the export of goods included in the Common List of military equipment. They also identified an additional set of elements, which might also be required in accordance with their national legislation.

The following are the minimal details to be set out in an end-user certificate:

- exporter's details, at least name, address and business name,
- end-user's details, at least name, address and business name. In the case of an export to a firm
 which resells the goods on the local market, the firm will be regarded as the end-user,
- final destination country,
- a description of the goods being exported (type, characteristics), or reference to the contract concluded with the authorities of the final destination country,
- quantity and/or value of the exported goods,
- signature, name and position of the end-user,

- the date of the end-user certificate,
- end-use and/or non re-export clause (2002),
- indication of the end-use of the goods (2003).

Moreover, in accordance with their national legislation, Member States can require, inter alia:

- a clause prohibiting re-export of the goods covered in the end-user certificate. Such a clause could, among other things:
- contain a pure and simple ban on re-export;
- provide that re-export will be subject to agreement in writing of the authorities of the original exporting country;
- allow for re-export without the prior authorisation of the authorities of the exporting country, to certain countries identified in the end-user certificate;
- an undertaking, where appropriate, that the goods being exported will not be used for purposes other than the declared use,
- an undertaking, where appropriate, that the goods will not be used in the development, production or use of chemical, biological or nuclear weapons or for missiles capable of delivering such weapons,
- full details, where appropriate, of the intermediary,
- if the end-user certificate comes from the government of the destination country of the goods, the certificate will be authenticated by the authorities of the exporting country in order to check the authenticity of the signature and the capacity of the signatory to make commitments on behalf of their government (2002).

3. Member States' Coordination

Coordination within the European Union was exemplary at the United Nations Conference on the Illicit Trade in Small Arms and Light Weapons held in New York from 9 to 20 July 2001, where the European Union was the only group of States to submit an overall plan of action.

The EU also established a high profile at the Conference's preparatory committee meetings where it showed no hesitation in clearly articulating its ambitions in this area with one voice (that of the Presidency) (2001).

Operative provision 8

Each EU Member State will circulate to other EU Partners, in confidence, an annual report on its defence exports and on its implementation of the Code. These reports will be discussed at an annual meeting held within the framework of the CFSP. The meeting will also review the operation of the Code, identify any improvements which need to be made and submit to the Council a consolidated report, based on contributions from Member States.

1. Harmonisation of national reports

Member States agreed that the public report will provide data, broken down by recipient country, on the number and value of licences granted and the value of actual exports (if available). It will also provide the

total number of denials issued by each Member State and the total number of denials by all Member States for each recipient country and indicate the criteria invoked for denials and the number of times these criteria were invoked (2002).

Operative provision 9

EU Member States will, as appropriate, assess jointly through the CFSP framework the situation of potential or actual recipients of arms exports from EU Member States, in the light of the principles and criteria of the Code of Conduct.

1. Consultations within COARM

Any individual case of arms exports can be raised for discussion by delegations in the COARM Working Group, if it is considered to be useful for national licensing deliberations (1999).

Member States continue to exchange information on national interpretations of embargoes imposed by the United Nations, the European Union and the Organisation for Security and Cooperation in Europe.

Member States also concert on national policies to control arms exports to certain embargo-free countries or regions that are being closely monitored (existence of an internal or external conflict, human rights situation, etc.) (2000).

2. The development of exchanges of information on national control policies for the export of arms to certain countries or regions regarded as requiring special vigilance

A substantial body of denials, notified in the framework of the mechanism of the Code, is the concrete basis for such exchanges. The exchanges have also been supplemented by exchanges of views and information amongst all Member States undertaken on a regular and systematic basis within COARM, focusing on specific countries and regions (2001).

Operative provision 11

EU Member States will use their best endeavours to encourage other arms exporting States to subscribe to the principles of this Code of Conduct.

1. Third countries

Non-EU countries which have declared their adherence to the principles and criteria of the Code, and which have become involved in the restructuring of the European defence industry, shall be allowed to gain access to the evolving interpretation of the Code's principles and criteria. This shall not entail access to information made available in the course of the procedures referred to in the operative provisions of the Code.

The European Union and the Member States continue to encourage other arms-exporting countries to subscribe to the principles of the Code (2001).

The Code of Conduct was a primary subject of all political dialogue consultations with non-member States.

Consultations are ongoing with the United States of America on ways to follow-up on the December 2000 Declaration by the European Union and the United States of America on the responsibility of States and on transparency regarding arms exports (2002).

2. Involvement of third countries

Member States agreed to share information on denials on an aggregate basis with Associated Countries and encourage these countries to similarly inform Member States about their denials. This information will be shared through the Presidency and contain the following details: country of destination, short description of equipment and military list rating of items, classification of end-user as government agency or private entity, and reasons for refusal (criteria of the EU Code of Conduct) (2002).

Note: For the complete report, please see http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/c_320/c_32020031231en00010042.pdf

NATIONAL REPORTS

National reports on arms exports are available in paper form or on the Internet at the following locations:

DenmarkMinistry of Foreign Affairs, N.SP, Asiatisk Plads 2, DK-1448 Copenhagen K, Denmark or Internet: www.um.dk English summary. Full report in Danish only.Finlandwww.defmin.fi/index.phtml/page_id/75/topmenu_id/5/menu_id/75/this_topmenu/ 65/lang/3/fs/12Francewww.defense.gouv.fr/actualit s/dossier/d49/index.htmlGermanyhttp://www.bmwa.bund.de/Navigation/Service/Englisch/publications,page=1.html or: www.bmwa.bund.de, select english', select publications'Irelandwww.irlgov.ie/iveaghItalywww.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII'Netherlandswww.mcx.es/sgcomex/mdduSpainwww.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm		
Denmark or Internet: www.um.dk English summary. Full report in Danish only.Finlandwww.defmin.fi/index.phtml/page_id/75/topmenu_id/5/menu_id/75/this_topmenu/ 65/lang/3/fs/12Francewww.defense.gouv.fr/actualit s/dossier/d49/index.htmlGermanyhttp://www.bmwa.bund.de/Navigation/Service/Englisch/publications,page=1.html or: www.bmwa.bund.de, select english', select publications'Irelandwww.irlgov.ie/iveaghItalywww.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII'Netherlandswww.exportcontrole.ez.nlPortugalwww.mcx.es/sgcomex/mdduSwedenwww.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Belgium	diplobel.fgov.be
65/lang/3/fs/12 France www.defense.gouv.fr/actualit s/dossier/d49/index.html Germany http://www.bmwa.bund.de/Navigation/Service/Englisch/publications,page=1.html or: www.bmwa.bund.de, select english', select publications' Ireland www.irlgov.ie/iveagh Italy www.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII' Netherlands www.exportcontrole.ez.nl Portugal www.mcx.es/sgcomex/mddu Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Denmark	
Germanyhttp://www.bmwa.bund.de/Navigation/Service/Englisch/publications,page=1.html or: www.bmwa.bund.de, select english', select publications'Irelandwww.irlgov.ie/iveaghItalywww.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII'Netherlandswww.exportcontrole.ez.nlPortugalwww.mdn.gov.ptSpainwww.mcx.es/sgcomex/mdduSwedenwww.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Finland	
or: www.bmwa.bund.de, select english', select publications'Irelandwww.irlgov.ie/iveaghItalywww.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII'Netherlandswww.exportcontrole.ez.nlPortugalwww.mdn.gov.ptSpainwww.mcx.es/sgcomex/mdduSwedenwww.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	France	www.defense.gouv.fr/actualit s/dossier/d49/index.html
Italy www.camera.it, select attivit parlamentare', select lavori', select documenti parlamentari', select doc LXVII' Netherlands www.exportcontrole.ez.nl Portugal www.mdn.gov.pt Spain www.mcx.es/sgcomex/mddu Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Germany	
parlamentari', select doc LXVII' Netherlands www.exportcontrole.ez.nl Portugal www.mdn.gov.pt Spain www.mcx.es/sgcomex/mddu Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Ireland	www.irlgov.ie/iveagh
Portugal www.mdn.gov.pt Spain www.mcx.es/sgcomex/mddu Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Italy	
Spain www.mcx.es/sgcomex/mddu Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Netherlands	www.exportcontrole.ez.nl
Sweden www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm	Portugal	www.mdn.gov.pt
	Spain	www.mcx.es/sgcomex/mddu
United Kingdom www.fco.gov.uk	Sweden	www.utrikes.regeringen.se/inenglish/pressinfo/information/Publications.htm
	United Kingdom	www.fco.gov.uk

Annex F

The Consolidated EU and National Arms Export Licensing Criteria

(26 October 2000 - HC 199-203W)

An export licence will not be issued if the arguments for doing so are outweighed by the need to comply with the UK's international obligations and commitments, by concern that the goods might be used for internal repression or international aggression, by the risks to regional stability or by other considerations as described in these criteria.

Criterion one

Respect for the UK's international commitments, in particular sanctions decreed by the UN Security Council and those decreed by the European Community, agreements on non-proliferation and other subjects, as well as other international obligations

The Government will not issue an export licence if approval would be inconsistent with, inter alia:

- a) the UK's international obligations and its commitments to enforce UN, OSCE and EU arms embargoes, as well as national embargoes observed by the UK and other commitments regarding the application of strategic export controls;
- b) the UK's international obligations under the Nuclear Non-Proliferation Treaty, the Biological and Toxin Weapons Convention and the Chemical Weapons Convention;
- c) the UK's commitments in the frameworks of the Australia Group, the Missile Technology Control Regime, the Nuclear Suppliers Group and the Wassenaar Arrangement;
- the Guidelines for Conventional Arms Transfers agreed by the Permanent Five members of the UN Security Council, the OSCE Principles Governing Conventional Arms Transfers and the EU Code of Conduct on Arms Exports;
- e) the UK's obligations under the Ottawa Convention and the 1998 Land Mines Act.
- f) the UN Convention on Certain Conventional Weapons.

Criterion two

The respect of human rights and fundamental freedoms in the country of final destination

Having assessed the recipient country's attitude towards relevant principles established by international human rights instruments, the Government will:

- a) not issue an export licence if there is a clear risk that the proposed export might be used for internal repression;
- b) exercise special caution and vigilance in issuing licences, on a case-by-case basis and taking account of the nature of the equipment, to countries where serious violations of human rights have been established by the competent bodies of the UN, the Council of Europe or by the EU.

For these purposes, equipment which might be used for internal repression will include, inter alia, equipment where there is evidence of the use of this or similar equipment for internal repression by the proposed end-user, or where there is reason to believe that the equipment will be diverted from its stated end-use or end-user and used for internal repression.

The nature of the equipment will be considered carefully, particularly if it is intended for internal security purposes. Internal repression includes, inter alia, torture and other cruel, inhuman and degrading treatment or punishment; summary, arbitrary or extra-judicial executions; disappearances; arbitrary detentions; and other major suppression or violations of human rights and fundamental freedoms as set out in relevant international human rights instruments, including the Universal Declaration on Human Rights and the International Covenant on Civil and Political Rights.

The Government considers that in some cases the use of force by a Government within its own borders, for example to preserve law and order against terrorists or other criminals, is legitimate and does not constitute internal repression, as long as force is used in accordance with the international human rights standards described above.

Criterion three

The internal situation in the country of final destination, as a function of the existence of tensions or armed conflicts

The Government will not issue licences for exports which would provoke or prolong armed conflicts or aggravate existing tensions or conflicts in the country of final destination.

Criterion four

Preservation of regional peace, security and stability

The Government will not issue an export licence if there is a clear risk that the intended recipient would use the proposed export aggressively against another country or to assert by force a territorial claim. However a purely theoretical possibility that the items concerned might be used in the future against another state will not of itself lead to a licence being refused.

When considering these risks, the Government will take into account inter alia:

- a) the existence or likelihood of armed conflict between the recipient and another country;
- b) a claim against the territory of a neighbouring country which the recipient has in the past tried or threatened to pursue by means of force;
- c) whether the equipment would be likely to be used other than for the legitimate national security and defence of the recipient;
- d) the need not to affect adversely regional stability in any significant way, taking into account the balance of forces between the states of the region concerned, their relative expenditure on defence, the potential for the equipment significantly to enhance the effectiveness of existing capabilities or to improve force projection, and the need not to introduce into the region new capabilities which would be likely to lead to increased tension.

Criterion Five

The national security of the UK, of territories whose external relations are the UK's responsibility, and of allies, EU Member States and other friendly countries

The Government will take into account:

- a) the potential effect of the proposed export on the UK's defence and security interests or on those of other territories and countries as described above, while recognising that this factor cannot affect consideration of the criteria on respect of human rights and on regional peace, security and stability
- b) the risk of the goods concerned being used against UK forces or on those of other territories and countries as described above;
- c) the risk of reverse engineering or unintended technology transfer;
- d) the need to protect UK military classified information and capabilities.

Criterion Six

The behaviour of the buyer country with regard to the international community, as regards in particular to its attitude to terrorism, the nature of its alliances and respect for international law

The Government will take into account inter alia the record of the buyer country with regard to:

- a) its support or encouragement of terrorism and international organised crime;
- b) its compliance with its international commitments, in particular on the non-use of force, including under international humanitarian law applicable to international and non-international conflicts;
- c) its commitment to non-proliferation and other areas of arms control and disarmament, in particular the signature, ratification and implementation of relevant arms control and disarmament conventions referred to in sub-para b) of Criterion One.

Criterion Seven

The existence of a risk that the equipment will be diverted within the buyer country or re-exported under undesirable conditions

In assessing the impact of the proposed export on the importing country and the risk that exported goods might be diverted to an undesirable end-user, the following will be considered:

- a) the legitimate defence and domestic security interests of the recipient country, including any involvement in UN or other peace-keeping activity;
- b) the technical capability of the recipient country to use the equipment;
- c) the capability of the recipient country to exert effective export controls.

The Government will pay particular attention to the need to avoid diversion of UK exports to terrorist organisations. Proposed exports of anti-terrorist equipment will be given particularly careful consideration in this context.

Criterion Eight

The compatibility of the arms exports with the technical and economic capacity of the recipient country, taking into account the desirability that states should achieve their legitimate needs of security and defence with the least diversion for armaments of human and economic resources

The Government will take into account, in the light of information from relevant sources such as United Nations Development Programme, World Bank, IMF and Organisation for Economic Cooperation and Development reports, whether the proposed export would seriously undermine the economy or seriously hamper the sustainable development of the recipient country.

The Government will consider in this context the recipient country's relative levels of military and social expenditure, taking into account also any EU or bilateral aid, and its public finances, balance of payments, external debt, economic and social development and any IMF- or World Bank-sponsored economic reform programme.

Other factors

Operative Provision 10 of the EU Code of Conduct specifies that Member States may where appropriate also take into account the effect of proposed exports on their economic, social, commercial and industrial interests, but that these factors will not affect the application of the criteria in the Code.

The Government will thus continue when considering export licence applications to give full weight to the UK's national interest, including:

- a) the potential effect on the UK's economic, financial and commercial interests, including our longterm interests in having stable, democratic trading partners;
- b) the potential effect on the UK's relations with the recipient country;
- c) the potential effect on any collaborative defence production or procurement project with allies or EU partners;
- d) the protection of the UK's essential strategic industrial base. In the application of the above criteria, account will be taken of reliable evidence, including, for example, reporting from diplomatic posts, relevant reports by international bodies, intelligence and information from open sources and non-governmental organisations.

Annex G

Ministerial Statement on Man-portable Air Defence Systems (MANPADS) given by the Minister for Europe, Dr Denis MacShane on 18 November 2003

The Minister for Europe (Dr. Denis MacShane): Man-Portable Air Defence Systems (MANPADS) are surface to air missiles, usually shoulder-launched and fired by an individual or more than one individual, acting as a crew. The Government are committed to preventing them from falling into the wrong hands. They are designed for military air defence use, but, in the hands of terrorists, they have been, and could again be, used against civil aviation. The House will recall that in November 2002 in Mombasa terrorists only narrowly missed downing a commercial aircraft using such a weapon.

The international community is responding to this threat by a range of actions including strengthening export controls on MANPADS. The Prime Minister and other G8 Leaders, meeting at Evian in June 2003, expressed their deep concern about the threat posed to civil aviation by MANPADS, especially in the hands of terrorists or countries that harbour them. The G8 meeting agreed an Action Plan to Enhance Transport Security and Control of MANPADS. The Action Plan contains five measures, including an agreement to: "ban the transfer of MANPADS to non-state end users, MANPADS should only be exported to foreign governments or to agents authorised by a Government"

The Government assess export licence applications on a case-by-case basis against the Consolidated EU and National Anns Export Licensing Criteria. This involves considering amongst other factors, the risk of diversion or re-export under undesirable conditions, including to terrorists. The Consolidated Criteria also provide that the Government will not issue an export licence if approval would be inconsistent with the UK's international commitments regarding the application of strategic export controls.

Taking the criterion of UK adherence to international commitments into account, the Government will therefore consider any licence applications for the export of MANPADS to any non-government body in the light of the G8 Action Plan commitment mentioned above. This is consistent with our current export control practice.

In the case of any licence application for the export of MANPADS to Governments or to any agents authorised by governments, the Government's assessment under the Consolidated Criteria will also be informed by consideration of the proposed export

18 Nov 2003 : Column 30WS

against the "Elements for Export Controls of Man-Portable Air Defence Systems (MANPADS)" agreed in the Wassenaar Arrangement on Conventional Anns and Dual-Use Goods and Technologies. These provide that exports of MANPADS may only take place if a range of strict conditions to prevent diversion or leakage of these weapons to unauthorised end-users are met. This document is available at http://www.wassenaar.org/. The Government are playing an active role in discussions to update and strengthen the Wassenaar document.

The Action Plan also commits G8 countries to "ensure strong national regulation of production, transfer and brokering" (of MANPADS). The Government's secondary legislation under the Export Control Act 2002, laid before Parliament on 31 October 2003, implements this commitment. This legislation introduces controls on the brokering of all equipment on the UK's military list, including MANPADS, where any part of the transaction is carried out in the United Kingdom. It represents a very significant step in preventing the involvement of UK persons in undesirable arms transfers. To counter the terrorist threat from MANPADS the Government will decide over the next few months whether anything further needs to be done to control brokering of these weapons.

Annex H

Ministerial Statement made by Participating States of the Wassenaar Arrangement, December 12, 2003

Ministers of the thirty-three Participating States in the Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies are pleased that the quadrennial assessment of the functioning of the Arrangement has concluded with several important agreements to advance further the Wassenaar Arrangement's non-proliferation and international security and stability goals.

We wish to reaffirm the importance of the Wassenaar Arrangement as one of the pillars of multilateral efforts towards peace and stability. We believe agreements reached in the context of the Wassenaar Arrangement can play a critical role in preventing the diversion of legal arms transfers and in promoting responsible national export control policies for conventional arms and dual-use goods and technologies. In this context, we strongly endorse multilateral efforts to develop strict controls on the transfer of Man-Portable Air Defense Systems (MANPADS) that continue to pose one of the most serious threats to the safety of international civil aviation.

As we look ahead and consider future threats to international security and stability, we are convinced that countries committed to a stable international order must work together closely to prevent conventional weapons and sensitive dual-use technologies from being used to perpetrate terrorist acts. Terrorists must be stopped from diverting weapons from legitimate channels. Building upon the momentum developed during the 2003 Assessment, we believe that continued collaboration between the Participating States of the Wassenaar Arrangement will make a significant contribution to global security.



Published by TSO (The Stationery Office) and available from:

Online www.tso.co.uk/bookshop

Mail, Telephone, Fax & E-mail

TSO PO Box 29, Norwich, NR3 IGN Telephone orders/General enquiries: 0870 600 5522 Order through the Parliamentary Hotline Lo-call 0845 7 023474 Fax orders: 0870 600 5533 E-mail: book.orders@tso.co.uk Textphone 0870 240 3701

TSO Shops

123 Kingsway, London, WC2B 6PQ
020 7242 6393 Fax 020 7242 6394
68-69 Bull Street, Birmingham B4 6AD
0121 236 9696 Fax 0121 236 9699
9-21 Princess Street, Manchester M60 8AS
0161 834 7201 Fax 0161 833 0634
16 Arthur Street, Belfast BT1 4GD
028 9023 8451 Fax 028 9023 5401
18-19 High Street, Cardiff CF10 1PT
029 2039 5548 Fax 029 2038 4347
71 Lothian Road, Edinburgh EH3 9AZ
0870 606 5566 Fax 0870 606 5588

TSO Accredited Agents

(see Yellow Pages)

and through good booksellers

